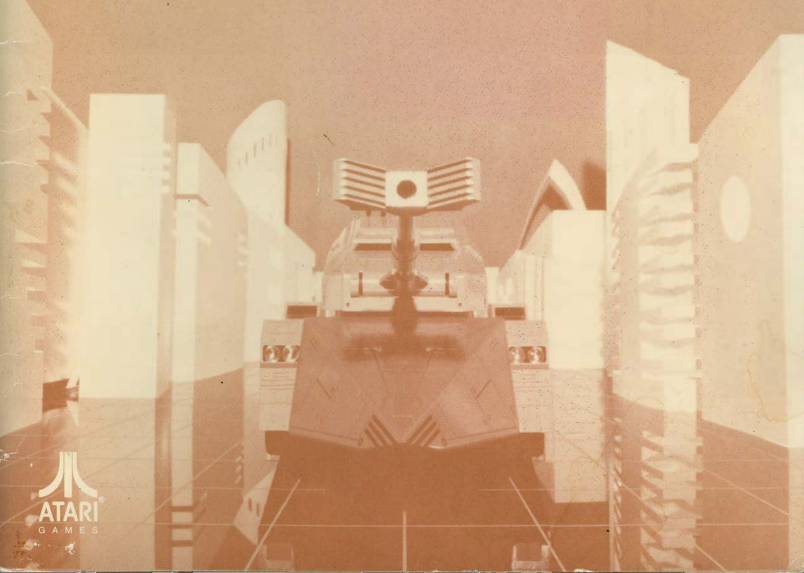
Operators Manual with Illustrated Parts Lists



For technical assistance:

If reading through this manual does not lead to solving your game maintenance or repair problem, call TELEHELP® at one of these Atari Games Customer Service offices:

UNITED STATES

Atari Games Corporation
California Customer Service Office
737 Sycamore Drive
P.O. Box 361110
Milpitas, CA 95035
Fax (408) 434-3945
Telex 5101007850
(408) 434-3950

(Monday-Friday, 7:30 a.m.-4:00 p.m. Pacific time)

EUROPE

Atari Games Ireland Limited
European Customer Service Office
Tipperary Town, Ireland
Fax 062-51702

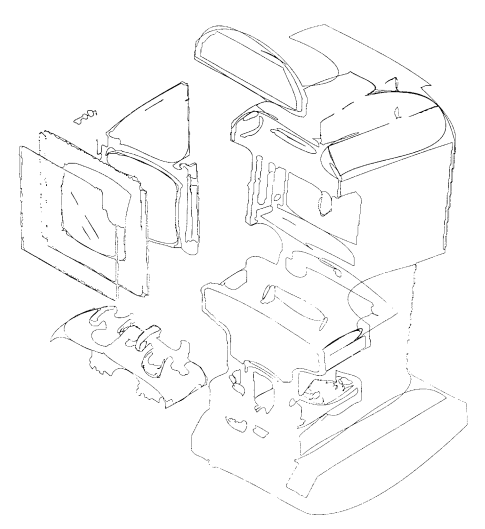
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(Monday–Friday, 9:00 a.m.–5:30 p.m. GMT)



Vindicators™ Operators Manual

with Illustrated Parts Lists



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Notice Regarding Non-Atari® Parts

WARNING

Use of non-Atari parts or modifications of any Atari game circuitry may adversely affect the safety of your game, and may cause injury to you and your players.

You may void the game warranty (printed on the inside back cover of this manual) if you do any of the following:

- Substitute non-Atari parts in the game.
- Modify or alter any circuits in the game by using kits or parts not supplied by Atari Games Corporation.

NOTE

This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of Federal Communications Commission (FCC) Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area or modification to this equipment is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference. If you suspect interference from an Atari game at your location, check the following:

- All ground wires in the game are properly connected as shown in the game wiring diagram.
- The power cord is properly plugged into a grounded three wire outlet.
- On games provided with an Electromagnetic Interference (EMI) ground plane, be sure the game printed-circuit boards (PCBs) are properly installed on the EMI Ground Plane. If you are still unable to solve the interference problem, please contact Customer Service at Atari Games Corporation. See the inside front cover of this manual for service in your area.

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Safety Summary

The following safety precautions apply to all game operators and service personnel. Specific warnings and cautions will be found in this manual whenever they apply.

WARNING

Properly Ground the Game. Players may receive an electrical shock if this game is not properly grounded! To avoid electrical shock, do not plug in the game until it has been inspected and properly grounded. This game should be only be plugged into a grounded three-wire outlet. If you have only a two-wire outlet, we recommend you hire a licensed electrician to install a three-wire grounded outlet. If the control panel is not properly grounded, players may receive an electrical shock! After servicing any part on the control panel, check that the grounding wire is firmly secured to the inside of the control panel. After you have checked this, lock up the game.

AC Power Connection. Before you plug in the game, be sure that the game's power supply can accept the AC line voltage in your location. The line voltage requirements are listed in the first chapter of this manual.

Disconnect Power During Repairs. To avoid electrical shock, disconnect the game from the AC power before removing or repairing any part of the game. If you remove or repair the video display, be very careful to avoid electrical shock. High voltages continue to exist even after power is disconnected in the display circuitry and the cathode-ray tube (CRT). Do not touch the internal parts of the display with your hands or with metal objects! Always discharge the high voltage from the CRT before servicing it. Do this after you disconnect it from the power source. First, attach one end of a large, well-insulated, 18-gauge jumper wire to ground. Then momentarily touch the free end of the grounded jumper wire to the CRT anode by sliding the wire under the anode cap. Wait two minutes and do this again.

Use Only Atari Parts. To maintain the safety of your Atari game, use only Atari parts when you repair it. Using non-Atari parts or modifying the game circuitry may be dangerous, and could injure you and your players.

Handle the CRT With Care. If you drop the CRT and it breaks, it may implode! Shattered glass from the implosion can fly six feet or more.

Use the Proper Fuses. To avoid electrical shock, use replacement fuses which are specified in the parts list for this game. Replacement fuses must match those replaced in fuse type, voltage rating, and current rating. In addition, the fuse cover must be in place during game operation.

CAUTION

Properly Attach All Connectors. Make sure that the connectors on each printed circuit board (PCB) are properly plugged in. The connectors are keyed to fit only one way. If they do not slip on easily, do not force them. If you reverse a connector, it may damage your game and void your warranty.

Ensure the Proper AC Line Frequency. Video games manufactured for operation on 60 Hz line power (used in the United States) must not be operated in countries with 50 Hz line power (used in Europe). If a 60 Hz machine operates on 50 Hz line power, the fluorescent line ballast transformer will overheat and cause a potential fire hazard. Check the product identification label on your machine for the line frequency required.

ABOUT NOTES, CAUTIONS, AND WARNINGS

In Atari publications, notes, cautions and warnings have the following meaning:

NOTE—A highlighted piece of information.

CAUTION—Equipment and/or parts can be damaged or destroyed if instructions are not followed. You will void the warranty on Atari printed-circuit boards, parts thereon, and video displays if equipment or parts are damaged or destroyed due to failure of following instructions.

WARNING—Players and/or technicians can be killed or injured if instructions are not followed.

Chapter 1

Set-Up

How to Use This Manual

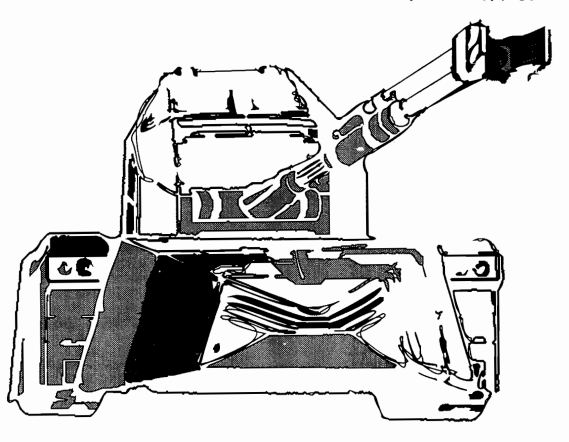
This manual is written for game operators and service personnel, and provides information for setting up, playing, testing, and maintaining your Vindicators™ game.

The manual is divided into the following chapters:

- Chapter 1 contains set-up and game play information.
- Chapter 2 contains self-test procedures.
- Chapter 3 contains preventive and corrective maintenance procedures.
- Chapter 4 contains troubleshooting information.
- Chapter 5 contains illustrated part lists.

Wiring and schematic diagrams for the Vindicators game circuitry are contained in the Schematic Package Supplement (SP-313) included with your game.

This chapter includes information required to set up and play your Vindicators game. Carefully read the information in this chapter before applying power.



WARNING

To avoid electrical shock, do not plug in the cabinet until it has been properly inspected and set up for the line voltage in your area.

This cabinet should be connected to a grounded three-wire outlet only. If you have only a two-wire outlet, we recommend that you hire a licensed electrician to install a grounded outlet. Players can receive an electrical shock if the cabinet is not properly grounded.

Inspecting the Game

WARNING

Do not plug in the game until you have completed the following inspection steps.

Please inspect your Vindicators game carefully to ensure that the game is complete and was delivered to you in good condition. Figure 5-1 shows the locations of the component parts of the game. Table 1-1 lists space, power, and environmental requirements.

Inspect the factory-assembled game as follows:

- 1. Examine the exterior of the cabinet for dents, chips, or broken parts.
- 2. Unlock and open the rear access panel. Unlock and open the coin doors. Inspect the interior of the cabinet as follows:
 - a. Ensure that all plug-in connectors (on the cabinet harnesses) are firmly plugged in. Do not force connectors together. The connectors are keyed so they fit only in the proper orientation. A reversed edge connector can damage a printed-circuit board (PCB) and will void your warranty.

Table 1-1 Game Specifications

AMORE I I OF	andre I I dume operations		
Characteristic	Specification		
Power Consumption	150 V-A, 120 W RMS		
Temperature	+5° to +50° C (+37° to +122° F)		
Humidity	Not to exceed 95% relative		
Line Voltage	102 to 132 VAC (U.S. games)		
Width	27 in. (69 cm)		
Depth	39 in. (99 cm)		
Height	71 in. (180 cm)		
Weight	302 lbs. (137 kg)		

- b. Ensure that all plug-in integrated circuits on each PCB are firmly plugged into their sockets.
- Inspect the power cord for any cuts or dents in the insulation.
- d. Inspect the power supply. Make sure that the correct fuses are installed. Check that the harness is plugged in correctly and that the fuse block cover is mounted in place. Check that the green ground wires are connected.
- e. Inspect other major sub-assemblies, such as the video display, printed-circuit boards (PCBs), and speakers. Make sure that they are mounted securely and that the ground wires are connected.

Control and Switch Locations

Power On/Off Switch

The power on/off switch is located at the bottom rear of the cabinet. (See Figure 5-1.)

Volume Control

The volume control is located on the Audio PCB behind the upper coin door. (See Figure 1-1.) The volume control adjusts the level of sound produced by the game.

Self-Test Switch

The self-test switch is located to the left of the volume control on the Audio PCB behind the upper coin door. (See Figure 1-1.) The self-test switch selects the Self-Test Mode to check game operation. Refer to Chapter 2 for a complete description of self-test operation.

Coin Counter

The coin counter is located on the shelf inside the upper coin door. The coin counter records the number of coins deposited.

Setting the Coin and Game Options

The Vindicators coin and game options are set in the Self-Test Mode. Refer to Chapter 2 for the recommended settings and the procedure for setting the options.

Game Play

This section of the manual describes the theme of the Vindicators game and the game play features.

Introduction

Vindicators is a one- or two-player tank game with a continuous buy-in feature, allowing players to join in

Vindicators Sct-Up

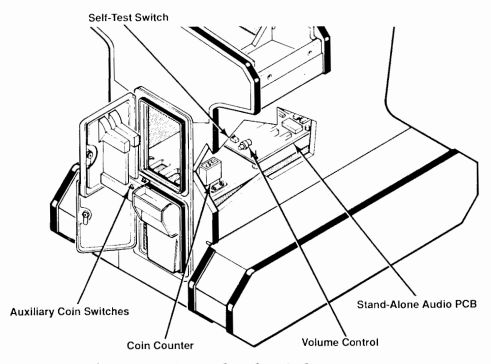


Figure 1-1 Control and Switch Locations

at any time. A color-coded control panel (left player/blue and right player/red) and game character allow for instant identification by players. Each player has a special tank controller with thumb and trigger buttons. The tank controller is used to steer and command an arsenal of weapons. Players pick up fuel to stay alive and stars to customize their tanks. With these stars, an arsenal of weapons and super powers can be purchased. Players can also select their starting points and are rewarded with a cache of stars for accepting a greater challenge.

Play Mode

Vindicators takes place in the year 2525 outside Galaxy TR15. The mission is to intercept and destroy the invading forces from the evil Tangent Empire. The goal is to proceed through multi-level stations, securing each by demolishing its control center. The weapon is the SR-88 Strategic Battle Tank.

As team commanders of these SR-88 Strategic Battle Tanks, the players must face the invading forces from the Tangent Empire. The invaders have 14 space stations equipped with turrets and highly mobile armored tanks that constantly patrol the Tangent's fortifications.

The SR-88 battle tanks are powerful, but their fuel supply is very volatile. The players must constantly replenish their fuel supply by picking up fuel canisters at the many levels of the stations. Battle stars are also found along the way which provide enhancements such as:

- increased shot range
- increased shot power

- increased shot speed
- force shields
- smart shots
- bomb cannons
- tank armor.

Maximizing Earnings

Operator options on this game have been kept very simple. You should thoroughly read Chapter 2, Self-Test, for information on the Coin Options, Game Options, Histogram, and Statistics screens so that you can effectively use the available options. Use the Self-Test screens showing Statistics and Histogram to evaluate game data, and the Game Options screen to make adjustments. (Refer also to the Self-Test chapter for more information on setting options.)

The key to maximum earnings is striking a midpoint on game times. Game times must be short enough so that player turnover is high. Conversely, game times must be long enough to give players a good value and ensure repeat play. (Repeat play is crucial to longevity.) The Vindicators software gives the operator the flexibility to tune game difficulty and enough statistics to intelligently make adjustments.

If collections seem low or are dropping off, check all player controls and coin mechanisms for proper operation.

If earnings seem low, the game is technically sound, and the average game time per quarter is under 150 seconds, try changing the game-difficulty option to an easier setting. This change will give players more game time for their money.

If the average game time per quarter is over 270 seconds, first try changing the game difficulty to a harder setting. If the average game time per quarter is still over 270 seconds after a few weeks, try an even harder setting.

NOTE

Be sure to keep the factory default at "no" if you wish to try other than factory-recommended settings.

After changing the game-difficulty settings, it is a good idea to reset the game statistics. The coin information and game statistics should be cleared in self-test by

pressing the Player 1 right Fire button; this resets the average game time statistic. In addition, the histogram should be cleared by pressing the Player 1 right Fire button while displaying the Histogram screen.

Special Contest Feature

Vindicators includes a special contest feature that offers players the opportunity to win a free Vindicators T-shirt. After successfully completing the contest round, players will be asked to input their name, age, and birth date. A five-character code will be given to players to send to Atari Games for verification. T-shirts are limited to quantities on hand, and the contest is void where prohibited by law. All entries must be postmarked no later than October 1, 1988, to be valid.

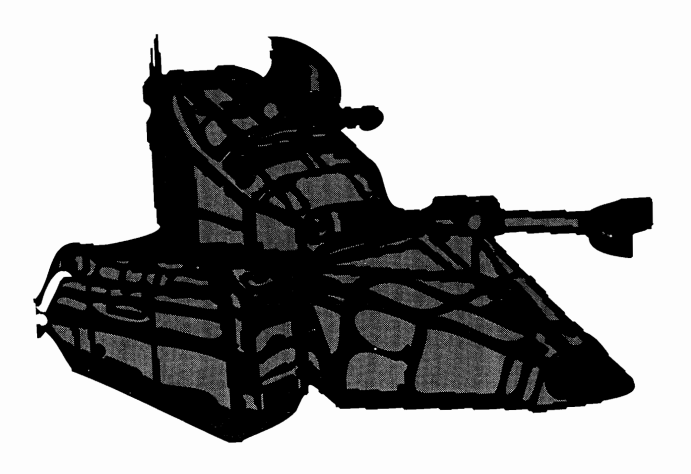
Chapter 2 Self-Test

The VindicatorsTM game tests itself and provides visual and audible indications of the condition of the game circuitry and controls. Self-test information is displayed on the screen and through the sound system. No additional equipment is required.

We suggest that you perform a self-test when you first set up the game, each time you collect the money, or when you suspect game failure.

Thirteen self-test screens provide information pertaining to the game circuits and controls. The game enters the Self-Test Mode after the self-test switch is turned on. The following self-test screens are arranged in the sequence in which they occur when the self-test switch is turned on. After the Sound Test, the sequence starts over with the Switch Test. Turning the self-test switch off at any time during the Self-Test Mode causes the game to return to the Attract Mode.

Refer to Chapter 1 for the self-test switch location.



Self-Test Vindicators

RAM/ROM Test

The RAM/ROM Test screens are shown in Figures 2-1 and 2-2.

This test provides a visual check of the game RAM, ROM, and associated circuitry. If the RAM and ROM Test passes, the display advances to the Switch Test.

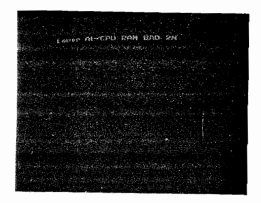


Figure 2-1 RAM Test Fails



Figure 2-2 ROM Test Fails

Table 2-1 Faulty RAM Locations			
RAM Туре	Location	Video Display Character- istic on Game PCB	
Upper PF/MO	2M	Background color is dark green and foreground is bright blue.	
Lower PF/MO	1N	Background color is dark green and foreground is bright blue.	
Upper AL/CPU	1M	Background color is dark brown and foreground is light blue.	
Lower AL/CPU	2N	Background color is dark brown and foreground is light blue.	
Upper Color RAM	18K	Reddish or brightly colored.	
Lower Color RAM	16K	Blues and greens will be the prevalent colors.	

The RAM/ROM Test is divided into two sections. The RAM Test is performed first. If the RAM Test passes after a six-second delay, the self-test skips to the ROM Test without displaying any message. If the RAM fails, a message will be displayed in the upper left of the screen as shown in Table 2-1. The RAM Test will continue to run until it passes. If the Player 1 left Fire button is pressed and released, the RAM Test will advance to the next RAM or ROM Test.

The ROM Test will display no messages and advance to the Switch Test if no errors occur. If a ROM fails, a message is displayed. Table 2-2 shows the location of the failing ROM. If the Player 1 left Fire button is pressed and released, the ROM Test will advance to the next test.

Table 2-2 Faulty Upper or Lower Main ROM Locations			
Error Address	Location o	on Game PCB	
00000	U=1D	L=3D	
20000	U=1F	L=3F	
40000	U=1K	L=3K	

Switch Test

The Switch Test is shown in Figure 2-3. This test checks the condition of the player controls. The tank controller movement and the buttons that are checked include:

Left Player:	Right Player:
L Fire	L Fire
R Fire	R Fire
L Thumb	L Thumb
R Thumb	R Thumb
L Up	L Up
R Up	R Up
L Down	L Down
R Down	R Down
Left Player	Start
Right Playe	r Start
Spare 1	
Spare 2	
Spare 3	
Spare 4	
Spare 5	
Spare 6	

Press the Player 1 left Fire button for the next screen.

Operate the tank controller and pushbuttons for the right player first, and then the left player. Check that the screen highlights in grey the appropriate tank controller movement or button that was pressed. If any *Spare* message is highlighted, you may have a hardware problem and the game play may not work correctly.

Vindicators Self-Test

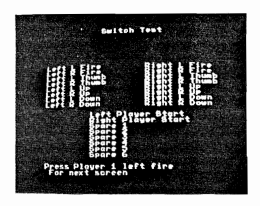


Figure 2-3 Switch Test

Press the Player 1 left Fire button to obtain the next screen.

Coin Options

The Coin Options screen is shown in Figure 2-4. The Coin Options screen indicates the current coin option settings and is used to change those settings.

COIN MODE should have a red box around it. Move the player 1 right control up or down to cycle through four game price selections as follows:

- One Coin (Default)
- Two Coins
- Three Coins
- Four Coins

Select the desired value. Note that the default (recommended) setting of One Coin is highlighted in green.

Move the player 1 left control down to move the red box to *RIGHT MECH MULTIPLIER*. Then move the player 1 right control up or down to cycle through four multiplier selections as follows:

- 1 Coin Counts as 1 Coin (Default)
- 1 Coin Counts as 4 Coins
- 1 Coin Counts as 5 Coin
- 1 Coin Counts as 6 Coins

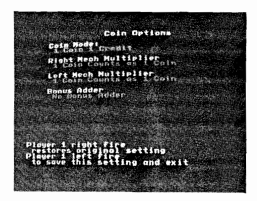


Figure 2-4 Coin Options

Select the desired value. Note that the default (recommended) setting of 1 Coin Counts as 1 Coin is highlighted in green.

Move the Player 1 left control down to move the red box to *LEFT MECH MULTIPLIER*. Then move the Player 1 right control up or down to cycle through two multiplier selections as follows:

- 1 Coin counts as 1 Coin (Default)
- 1 Coin counts as 2 Coins

Select the desired value. Note that the default (recommended) setting of 1 Coin counts as 1 coin is highlighted in green.

Move the Player 1 left control down to move the red box to BONUS ADDER. Move the Player 1 right control up or down to cycle through seven bonus adder selections as follows:

- No Bonus Adder (Default)
- 2 Coins Give 1 Extra Coin
- 4 Coins Give 1 Extra Coin
- 4 Coins Give 2 Extra Coins
- 5 Coins Give 1 Extra Coin
- 3 Coins Give 1 Extra Coin
- Free Play

Select the desired value. Note that the default (recommended) setting of No Bonus Adder is highlighted in green.

If you replace the EEROM at location 1C or if a hardware problem occurs, the coin options will switch to the default (green) settings.

If you want to cancel the coin option changes and restore the original settings, press the Player 1 right Fire button.

Press the Player 1 left Fire button to set the game for the options selected and obtain the next screen. Exiting from the Coin Options screen by turning off the self-test switch will not set the game for the selected coin options.

Game Options

The Game Options screen is shown in Figure 2-5. This screen indicates the current game-option settings, and is used to reset the high score table and change the game-option settings. Refer to Table 2-3 for the available options and the default (recommended) settings. Note that the default settings are highlighted in green.

Move the Player 1 right control up or down and note that the settings in the red box change. Select the desired value. Move the Player 1 left control up or down to move the red box to the desired option.

Move the Player 1 right control up or down to cycle through all the available game option settings and seSelf-Test Vindicators

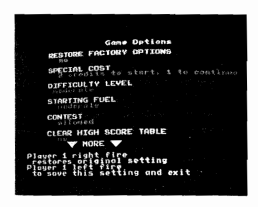


Figure 2-5 Game Options

Table 2-3 Game Option Settings			
Option Name	Available Settings		
Restore Factory Options	No ◆	Yes	
Special Cost	No Special Co Two Credits to Continue ◆	ost o Start; One to	
Difficulty Level	Easy Hard	Moderate ◆ Hardest	
Starting Fuel	Easy Hard	Moderate ◆ Hardest	
Contest	Allowed ◆	Disabled	
Clear High Score Table	Yes	No ◆	
Music in Attract Mode	Yes ◆	No	
Auto High-Score-Table Reset	Yes ◆	No	
♦ Manufacturer's recom	nended settings		

lect the desired value. Repeat this procedure for the remaining options.

Restore Factory Options—Restores game options to default settings.

Special Cost—Requires 2 credits to start and 1 to continue action.

Difficulty Level—Controls overall difficulty level of game.

Starting Fuel—Controls the quantity of starting fuel at beginning of game.

Contest—Determines whether the contest is available.

Clear High Score Table—The high score table is not reset unless you select Yes.

Music in Attract—Determines if music is played in Attract Mode.

Auto High-Score-Table Reset—Automatically resets the high-score table after 2000 games if no player has achieved a high score in the last 200 games.

If you want to cancel the option changes and restore the original settings, press the Player 1 right Fire button.

Press the Player 1 left Fire button to set the game for the options selected and obtain the next screen. Exiting the Game Options screen by turning off the selftest switch will not set the game for the selected options

Statistics

The Statistics screen appears as shown in Figure 2-6. This screen provides a visual check of the current game statistics. The statistics information is accumulated either from the first time the game was turned on or from the last time the statistics were reset. To reset



Figure 2-6 Statistics

the statistics information, press the Player 1 right Fire button.

The following information appears on the Statistics screen:

- Left Coins shows the number of coins deposited in the left coin mechanism.
- Right Coins shows the number of coins deposited in the right coin mechanism.
- 0 Plyr Mins shows the minutes of idle time.
- 1 Plyr Mins shows the minutes played as a 1-player game.
- 2 Plyr Mins shows the minutes played as a 2-player game.
- Easy Games shows the number of players who started at the easy level.
- Medium Games shows the number of players who started at the medium level.
- Hard Games shows the number of players who started at the hard level.
- Joined Games shows the number of players who joined while a game was in progress.

Vindicators Self-Test

 Total Games shows the total number of games played. One "game" is the time between a player starting and that player dying, regardless of time or number of coins inserted.

- Error Count shows the number of EEROM errors that were detected. Replace the EEROM at location 1C on the Game PCB if the errors detected exceed approximately 75 per week.
- Total Coins shows the total number of coins deposited in all the coin mechanisms.
- Avg Time/Coin shows the average game time per coin, in seconds, for all players.

Press the Player 1 left Fire button to obtain the next screen.

Histogram

The Histogram screen is shown in Figure 2-7. The histogram shows the average game time from 0 to 600 or more seconds. The Histogram also provides a corresponding bar graph.

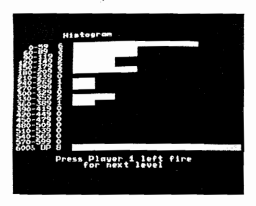


Figure 2-7 Histograms

The game times information is accumulated either from the first time the game was turned on or from the last time the game times were reset. To reset the Histogram, press the player 1 right Fire button when in the Histogram screen.

Press the Player 1 left Fire button to obtain the next screen.

Playfield Test

The Playfield Test is shown in Figure 2-8. Under the title *PLAYFIELD TEST* bank number is indicated. Each bank refers to a graphics block in hardware. There are six banks. By pressing the Player 1 left Thumb button, each bank is sequentially accessed. The Player 1 right Thumb button cycles through the bank backwards. The valid banks are 0 through 5. Other banks will not give a cohesive picture and should be ignored.

By moving the Player 1 left tank controller up and

down, vertical scrolling is achieved. Moving the Player 1 right tank controller up and down gives horizontal scrolling.

Playfield banks 0, 1, 2, and 3 refer to EPROM locations 8/9R, 12/13R, 8/9P, and 12/13P.

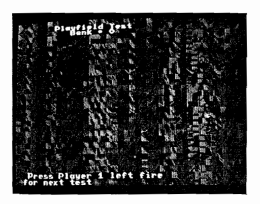


Figure 2-8 Playfield Test

Playfield banks 4 and 5 refer to EPROM locations 7R, 14R, 7P, and 14P.

Press the Player 1 left Fire button to obtain the next screen.

Motion Object Test

The Motion Object Test appears as shown in Figure 2-9. The Motion Object Test indicates the condition of the motion-object buffer circuit. There are seven objects placed in one row at the top of the screen. The following information is provided at the bottom of the screen:

- OBJECT indicates the number of the motion object selected.
- PICTURE indicates the stamp number in ROM.
- HORIZONTAL indicates the horizontal position of the object.

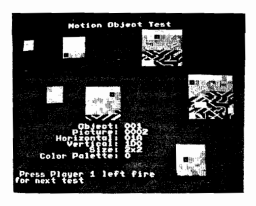


Figure 2-9 Motion Object Test

Self-Test Vindicators

- VERTICAL indicates the vertical position of the object.
- SIZE indicate the number of stamps high and wide.
- COLOR PALETTE indicates the palette number for colors.

Perform the test procedure as described in Table 2-4.

Press the Player 1 left Fire button to obtain the next screen.

Alphanumerics Test

The Alphanumerics Test is shown in Figure 2-10. This test indicates the condition of the alphanumerics circuit. Check that there are no errors on the screen. If there are errors, check the EPROM at N16 or its circuitry.

Press the Player 1 left Fire button to obtain the next screen.

Table 2-4 Motion Obj	ect Test Description
Control/Movement	Function
Player 2 Left Fire Button	
(increment by 1)	Displays a different set of pictures. (See <i>PICTURE</i> .) Press this button to view the pictures from 0 to 5FFF. If there are errors, inspect:
	Picture EPROM loca- tion on Game PCB Board
Player 2 Right Fire Button (decrement by 1)	0-3FFF 8/9R 12/13R 8/9P 12/13P
	4000-5FFF 7R 14R 7P 14P
Player 2 Left Thumb Button	Increments picture by size
Player 2 Right Thumb Button	Decrements picture by size
Player 1 Left Tank Controller	Moves the vertical position of object
Player 1 Right Tank Controller	Moves the horizontal posi- tion of object
Player 1 Left Thumb Button	Decreases the selected object number
Player 1 Right Thumb Button	Increases the selected object number
Player 1 Right Fire Button	Increases the palette of the selected object
Player 1 Start Button	Increases the vertical size of the selected object

Increases the horizontal

size of the selected object

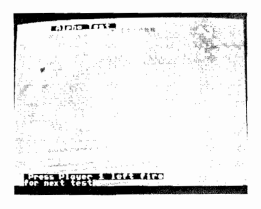


Figure 2-10 Alphanumerics Test Color Test

The Color Test is shown in Figure 2-11. This test indicates the condition of the display color circuits.

The screen should show 16 vertical gray-scale bars and three blocks of red, green and blue, each containing 16 vertical bars. The brightest bars should be on the left and darkest (black) on the right, with a grey frame around the screen. This frame will help to identify the darkest color band. If the display characteristics are not correct, refer to the display manual for the color-gun adjustment procedure or to determine the possible cause of failure. To adjust the brightness, find the darkest column (not black) with the red, green, and blue colors. This column should be just barely visible.

Press the Player 1 left Fire button to obtain the next screen.

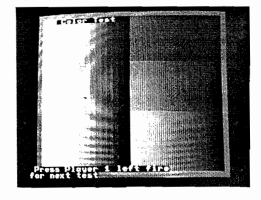


Figure 2-11 Color Test

Color Purity Test

The Color Purity Test consists of five color displays that indicate the condition of the display color-purity circuits. The first display to appear should be a red screen with the word *RED* displayed at the bottom of the screen.

Player 2 Start Button

Vindicators Self-Test

Press the Player 1 right Fire button, and the next display to appear should be green with the word *GREEN* displayed at the bottom of the screen (see Figure 2-12). Press the Player 1 right Fire button to obtain a blue, white, and finally a gray screen. After the gray screen, the display will repeat the red, green, blue, white and gray sequence again.

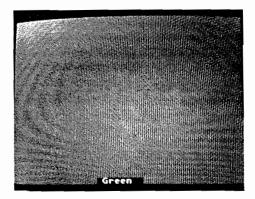


Figure 2-12 Color Purity Test

If the display characteristics are not correct, refer to the display manual for the color-purity adjustment procedure or the possible cause of failure.

Press the Player 1 left Fire button to obtain the next screen.

Convergence Test

The Convergence Test is shown in Figure 2-13. This test indicates the condition of the display size, centering, linearity, and convergence. The grid pattern should be white.

Press the Player 1 right Fire button and the grid pattern should turn violet. Pressing the Player 1 right Fire button again should cause the grid pattern to turn green. Check the grid pattern for the following characteristics (the violet and white patterns are used to adjust the display convergence):

• The four corners of the frame around the grid pat-

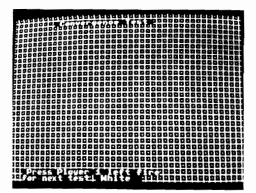


Figure 2-13 Convergence Test

tern should touch all four corners of the screen.

- Grid lines should show no pincushioning or barreling, and the lines should be straight within 3.0 mm.
- Violet and white pattern convergence should be within 2.0 mm.

If the display characteristics are not within these limits, refer to the display manual for the linearity and convergence adjustment procedures or to determine the possible cause of failure.

Press the Player 1 left Fire button to obtain the next screen.

Sound Test

The Sound Test is shown in Figure 2-14. This test indicates the condition of the coin mechanisms and the music, speech, and sound-effects circuits.

The sound microprocessor is reset at the beginning of this test. The game may take up to three seconds to produce the first sound. If the sound-microprocessor reset fails, the message *SOUND PROCESSOR NOT RE-SPONDING* should blink near the top of the screen. If the sound microprocessor is good, check the coin mechanisms and the sound microprocessor circuits by observing the following messages:

- CURRENT COIN VALUE consists of four zeros. The third and fourth zeroes correspond to the left and right coin mechanisms, respectively. These zeroes should change to ones when the coin switch is held down, and back to zeroes when it is released.
- NUMBER OF SOUNDS indicates of the number of sounds used in the Vindicators game.
- SOUND CPU STATUS indicates the condition of the sound microprocessor. If the sound microprocessor is good, the word GOOD should appear. If the sound microprocessor or associated circuitry is faulty, a number will appear (to indicate sound status) in addition to an error message located at the top of the screen. Refer to Table 2-5 for the error

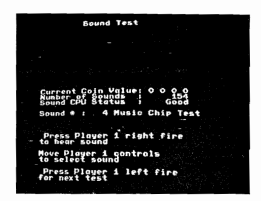


Figure 2-14 Sound Test

messages and faulty sound RAM and ROM locations on the Stand-Alone Audio PCB.

- SOUND # indicates the sound selected by moving the Player 1 right tank controller up (increments the sound number) or down (decrements the sound number). To hear the sound, press the Player 1 right Fire button one or more times. Moving the Player 1 left control up or down or pressing the Player 1 right Thumb button silences the sound.
- Sound 4 (Music Chip Test) consists of eight tones in a major scale that alternate between sound channels (16 tones in all).
- Sound 5 (Effects Chip Test) consists of four tones in a major chord that come from both sound channels simultaneously.
- SCOM (serial communications) Reset Test checks that the Game PCB can reset the Stand-Alone Audio PCB.

Press the Player 1 left Fire button to return to the Switch Test.

Table 2-5 Faulty Sound RAM and ROM Locations

Error Message Location on Stand-Alone Audio PCB/Cause

Music Chip Time Out 2F

Sound CPU Interrupt Error 2F, 5K, Transistor Q8

Sound CPU RAM 1 Error 2H Sound CPU ROM 1 Error 2K

> If displayed when entering test, then sound processor cannot run further. Press Fire button to obtain next test.

Communications Error #1 1M

Will count number of errors caused by either the Stand-Alone Audio PCB or Game PCB. This error message usually means that the chip no. 137526-001 on either of these two boards is bad or is loose

in its socket.

Communications Error #2 A probable disconnection of

the Stand-Alone Audio PCB from the Game PCB, or the chip at 1M is not inserted into

its socket.

Sound Processor Not

Responding A major problem with the Stand-Alone Audio PCB. If

you cannot enter the self-test, the cause may be a harness disconnection between the Stand-Alone Audio and Game

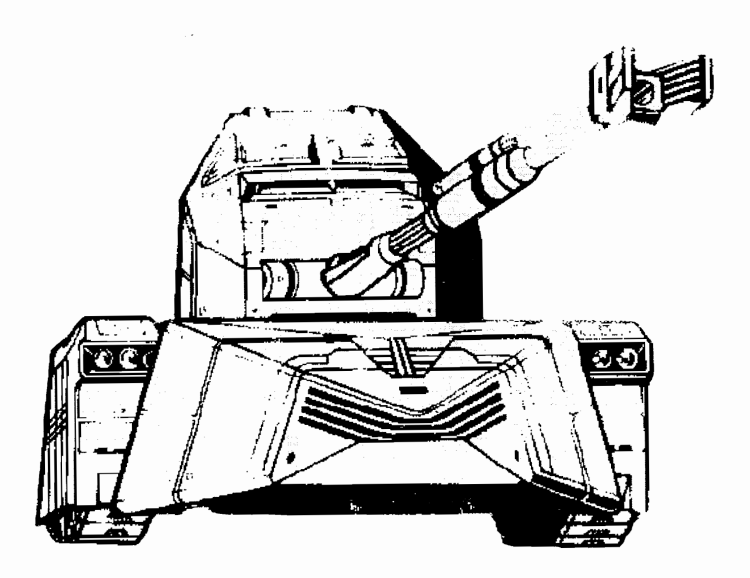
PCRs

Chapter 3

Maintenance

This chapter includes preventive and corrective maintenance procedures for the VindicatorsTM game components that are subject to the most use. To assure maximum trouble-free operation from this game, we recommend that preventive maintenance be performed as described in this chapter.

Removal, disassembly, re-assembly, and replacement procedures are provided for components that might require corrective maintenance. Appropriate references are provided to Chapter 5, Illustrated Parts Lists, to help locate the parts of this game that are mentioned, but not illustrated, in the maintenance procedures.



Maintenance Vindicators

Preventive Maintenance

Preventive maintenance includes cleaning, lubricating, and tightening hardware. How often preventive maintenance is performed depends upon the game environment and frequency of play. However, for those components listed in Table 3-1 Preventive-Maintenance Intervals, we recommend that preventive maintenance be performed at the intervals specified.

Preventive-Maintenance Intervals

The preventive-maintenance intervals specified in Table 3-1 are the recommended minimum requirements for the components listed.

WARNING

To avoid possible electrical shock, turn off the game before performing any maintenance procedures.

Table 3-1 Recommended Preventive-Maintenance Intervals

Tank Controller Inspect weekly, lubricate, and

tighten hardware at least ev-

ery three months.

Coin Mechanism Inspect whenever you collect

coins. Clean at least every

three months.

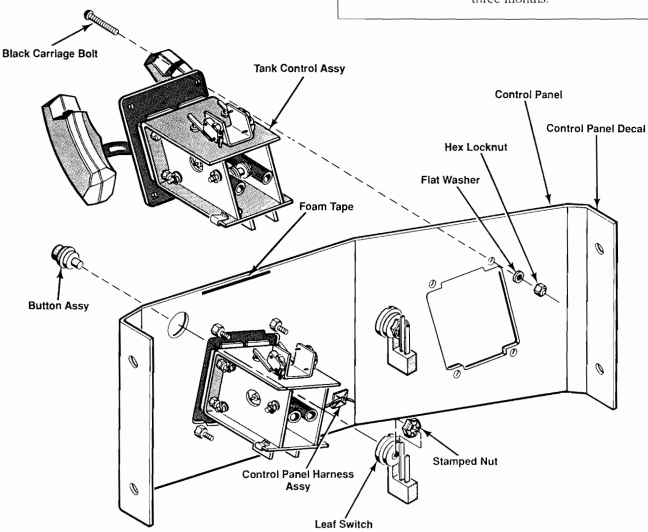


Figure 3-1 Leaf Switch and Tank Controller Removal

Vindicators Maintenance

Removing the Control Panel

Perform the following procedure to remove/replace the control panel. (See Figure 3-1.)

1. Use the tamper-proof hex-key wrench (included in the operators manual bag) to remove the four tamper-proof screws and washers holding the control panel to the cabinet.

NOTE

A hole is provided on the cabinet shelf inside the upper coin door to conveniently store the hex-key wrench when not being used. This hole is located to the left of the coin slots.

- 2. Grasp the tank controller and gently lift until the bottom edge of the control panel clears the cabinet.
- Disconnect the three control panel harness connectors and remove the control panel from the cabinet.
- Replace the control panel in the reverse order of removal.

Cleaning the Push-Button Leaf Switches

Perform the following procedure to clean the leafswitch contacts and tighten the securing hardware. (See Figure 3-1.)

- 1. Remove the control panel as previously described in this chapter.
- Use electrical contact cleaner to clean the contacts.
 Do not burnish them. When the push button is pressed, the wiping action of the cross-bar contacts provides a self-cleaning feature. Then use the Self-Test to verify proper switch contact.
- 3. Use a 15/16-inch open-end wrench to tighten the stamped nut holding the push-button leaf switches to the control panel.
- Replace the control panel in the cabinet in the reverse order of removal.

Tank Controller

Preventive maintenance on the tank controller consists of-

- Inspection of each snap-action switch to assure that the actuators are not bent or deformed.
- Lubrication of each spacer, shaft, and pivot shaft.

Lubricating the Tank Controller

Perform the following procedure to lubricate each tank controller. (See Figure 3-1.)

- Remove the control panel as previously described in this chapter.
- 2. Use a 3/8" wrench to remove the four nuts holding the tank controller to the control panel.
- Apply a small amount of lithium grease (Atari part no. 178027-001) between each spacer and tube handle. Repeat this procedure for each of the four spacers.
- 4. Apply a small amount of lithium grease to the pivot shaft
- 5. Replace the tank controller and the control panel.

Cleaning the Coin Mechanism

Use a soft-bristled brush to remove loose dust or foreign material from the coin mechanism. A toothbrush can be used to remove any stubborn build-up of residue in the coin path. After cleaning the coin mechanism, blow out all of the dust with compressed air.

Cleaning the Interior Components

Perform the following procedure to clean the components inside the cabinet.

WARNING

Turn off the game power, but do not unplug the power cord before cleaning inside the cabinet. The power cord provides a ground path for stray static voltages that can be present on the cleaning tools.

- 1. Unlock and open the rear access panel and display service panel.
- 2. Discharge the high voltage from the cathode-ray tube (CRT) before proceeding. The display assembly contains a circuit for discharging the high voltage to ground when power is removed. However, to make certain, always discharge the display as follows:
 - a. Attach one end of a large, well-insulated, 18-gauge jumper wire to ground.
 - b. Momentarily touch the free end of the grounded jumper to the CRT anode by sliding it under the anode cap.
 - c. Wait two minutes and repeat part b.

CAUTION

Be extremely careful when cleaning the electrical components inside the cabinet. Avoid touching the electrical components with any solid object other than the soft bristles of the vacuum attachment or paint brush.

3. Use a vacuum cleaner with a soft long-bristled brush attachment or use a soft-bristled paint brush to remove loose dirt and dust accumulated on the inside of the cabinet. Be sure to clean the electrical components thoroughly (power supplies, PCB assemblies, display, etc.).

Corrective Maintenance

Corrective maintenance consists of removal, disassembly, re-assembly, and replacement of game components. The following procedures are provided for components that may require corrective maintenance.

Removing the Tank Controller

Perform the following procedure to remove/replace the tank controller (See Figure 3-1.)

1. Remove the control panel as described under Preventive Maintenance.

- 2. Use a 3/8-inch hex driver to remove the four nuts holding the tank controller to the control panel.
- 3. Carefully lift the tank controller out of the control panel.
- 4. Replace the tank controller in the reverse order of removal.

Disassembling the Tank Controller

Perform the following procedure to disassemble the tank controller. (See Figure 3-2.)

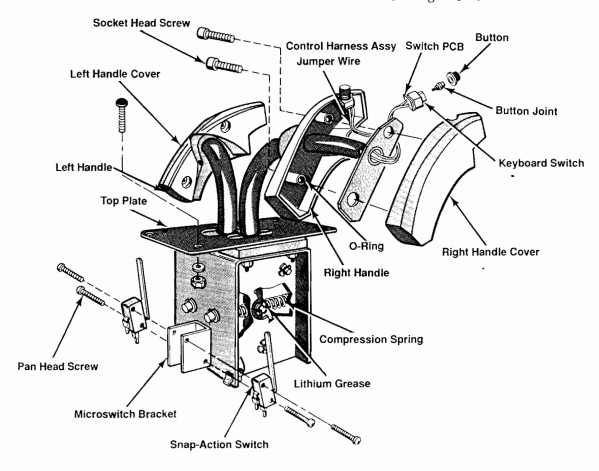


Figure 3-2 Tank Controller Disassembly and Lubrication

Vindicators Maintenance

- 1. Remove the covers from the handles using a 4mm socket wrench to remove the four M4 x 18mm socket head cap screws.
- Remove the button joint and button from the switches.
- 3. Unsolder the harness from the PCB and switches, and slip the harness through the handle, as shown in Figure 3-2.
- 4. Remove the retaining ring from the end of the pivot shaft. Remove the washers from the shaft, and remove the shaft from the tube and the frame.
- 5. Remove the retaining ring attached to the translator shaft that protrudes beyond the handle tube. Remove the flat washer and retaining ring from the other side of the translator shaft. Remove the actuator shaft, including the washer and spring, through the handle tube. Remove the slip washer and slip spring from the actuator shaft, and remove the actuator shaft from the frame.
- Repeat the procedure in Step 5 above for the other handle tube.
- 7. Remove the handles and tubes from the slides and spacer frame. Note the orientation of the handles for subsequent re-assembly.
- 8. Remove the handles from the tubes.
- 9. Remove the slides from the spacer frame.
- 10. Remove the spacer and the top plate from the frame by removing the #10 nut and lock washer.
- 11. Remove the retaining rings from the shaft, slip the bumper stop off the shaft and slip shaft from the frame.
- 12. Repeat this procedure for the other bumper stop.

Reassembling the Tank Controller

Perform the following procedure to reassemble the tank controller. (See Figure 3-2.)

- Slip the bumper stop shaft partially through the frame. Then slip the bumper stop over the shaft. Push the shaft through the other side of the frame. Install the retaining rings.
- 2. Repeat Step 1 for the other bumper stop shaft.
- Mount the frame spacer, nylon washer, and top plate on the frame. Secure using four #10 lock washers and nuts.
- 4. Slip the slide handle in the spacer frame as shown in Figure 3-2.
- 5. Slip the left and right side handles over the left and right side tubes, respectively.
- 6. Slip the handle/tube assemblies through the slide

- handle and spacer frame. Note the proper orientation of the handles.
- 7. Place the switch actuator shaft partially through the frame. Place the actuator shaft spacer over the switch actuator shaft, and push the switch actuator shaft through the handle/tube assemblies. Place the washer and spring on the actuator shaft, and push the shaft until it protrudes on the other side of the frame. Install the translator shaft through the actuator shaft as shown. Mount the flat washer and retaining ring on the translator shaft protruding handle/tube. Apply a small amount of lithium grease to the parts.
- 8. Repeat Step 7 for the other handle/tube assembly.
- Insert the pivot shaft through the frame and the tube, slip the nylon washers over the shaft, and continue pushing the shaft until it protrudes on the other side of the frame. Install four retaining rings to secure the pivot shaft.
- 10. Place the wiring harness through the handle tubes as shown, and solder to the switches and PCB.
- Mount the button joint and button on the keyboard switches.
- 12. Install covers on the right and left handles using four M4 x 18mm socket head cap screws.

Removing the Video Display

Perform the following procedure to remove/replace the video display. (See Figure 3-3.)

- 1. Turn the game power off and wait two minutes. Unplug the power cord.
- 2. Use a 1/8-inch hex driver to remove the five screws holding the speaker grille to the cabinet. Remove the speaker grille.

WARNING

High Voltage

The video display contains lethal high voltages. To avoid injury, do not attempt to service this display until you observe all precautions necessary for working on high-voltage equipment.

X-Radiation

The video display has been designed to minimize X-radiation. However, to avoid possible exposure to soft X-radiation, never modify the high-voltage circuitry.

Implosion Hazard

The cathode-ray tube may implode if struck or dropped. Shattered glass may cause injury within a 6-foot radius. Use care when handling the display.

Maintenance Vindicators

- 3. Remove the video display shield.
- Carefully remove the bezel from the protective foam tape.
- 5. Use a 1/8-inch hex driver to remove the four screws holding the upper rear door. Remove the door.
- 6. Be sure that the game power is turned off before discharging the high voltage from the cathode-ray tube (CRT). The display assembly contains a circuit for discharging the high voltage to ground when power is removed. However, to make certain, always discharge the display as follows:
 - a. Attach one end of a large, well-insulated, 18-gauge jumper wire to ground.
 - Momentarily touch the free end of the grounded jumper to the CRT anode by sliding it under the anode cap.
 - c. Wait two minutes and repeat part b.
- 7. From the rear of the cabinet, disconnect the display harness connectors from the display.

WARNING

To avoid dropping the video display, use extreme care when removing the display from the cabinet. We recommend that no one weighing less than 150 pounds should attempt to remove the display. In addition, we recommend that you wear gloves to protect your hands from the sheet-metal edges.

- 8. Use a 7/16-inch nut driver to remove the four nuts holding the display to the cabinet.
- Carefully lift the display out through the front of the cabinet.

NOTE

Whenever the cathode-ray tube and yoke are replaced as a single unit, readjust the brightness, size, and centering as described in the display manual. Check the purity and convergence also according to the display manual instructions, but adjust both only if required.

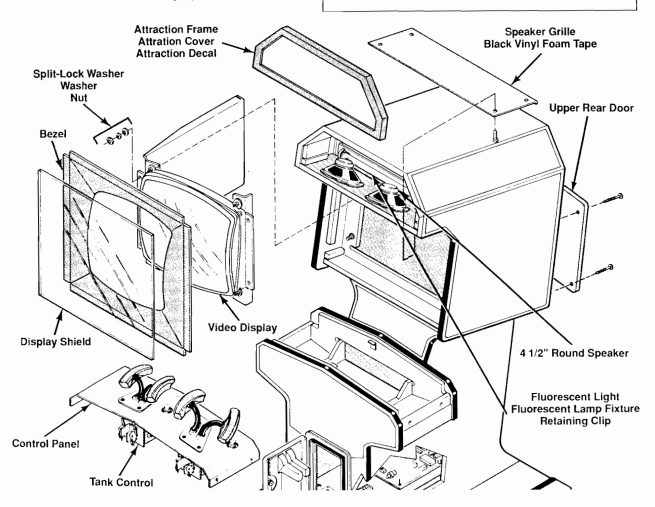


Figure 3-3 Control Panel, Video Display, and Speaker Removal

Vindicators Maintenance

 Replace the video display as described in the following procedure.

Replacing the Video Display

Perform the following procedure to replace the video display in the cabinet. (See Figure 3-3.)

- Carefully lift the video display through the front of the cabinet.
- 2. Position the display so that the four holes in the video display mounting brackets align with the four studs in the cabinet.
- 3. Tighten the four mounting nuts and washers holding the mounting brackets to the cabinet studs.
- 4. Use a 7/16-inch nut driver to tighten the nuts with washers securing the display to the cabinet. Be sure that the display is centered horizontally.
- 5. Connect the display harnesses to the display.
- 6. Replace the bezel, display shield, and speaker grille.

Removing the Game PCB

Perform the following procedure to remove/replace the Game PCB.

- 1. Turn the game power off.
- Unlock and remove the rear access panel from the cabinet.
- Disconnect the harness connectors from the Game PCB.
- 4. Use a Phillips screwdriver to remove the two screws and washers holding the Game PCB to the cabinet.
- 5. Grasp the edge of the Game PCB and gently lift it out of the slotted guide.
- Replace the Game PCB in the reverse order of removal.

Removing the Fluorescent Light

Perform the following procedure to remove/replace the fluorescent light. (See Figure 3-3.)

- 1. Turn the game power off.
- Use a 1/8-inch hex driver to remove the eight screws holding the attraction frame to the top of the cabinet. Remove the frame.

- 3. Remove the light box plastic shield.
- 4. Remove the fluorescent light from the light fixture.
- 5. To remove the entire light fixture, use a 1/8-inch hex driver to remove the four screws holding the upper rear door at the rear of the cabinet. Remove the door.
- Disconnect the light harness connector in the rear of the cabinet.
- 7. Use a Phillips screwdriver to remove the two screws holding the light fixture. Remove the light fixture.
- 8. Replace the fluorescent light and/or light fixture in the reverse order of removal.

Removing the Speakers

Perform the following procedure to remove/replace the speakers. (See Figure 3-3.)

- 1. Turn the game power off.
- 2. Use a 1/8-inch hex driver to remove the five screws holding the speaker grille to the cabinet. Remove the grille.
- 3. Use a 1/8-inch hex driver to remove the eight screws holding the attraction frame to the cabinet. Remove the frame.

CAUTION

Do not touch the speaker cones when handling the speakers. The cone material is fragile and can be easily damaged.

- 4. Use a Phillips screwdriver to remove the four screws holding the speaker to the cabinet. Do not let the speaker fall.
- 5. Lower the speaker just far enough to disconnect the two speaker wires.
- Replace the speaker in the reverse order of removal. Be sure that you hook up the wires correctly. Otherwise, the game will produce less than the desired volume because the speakers will be out of phase.

The signal wire on each speaker should be attached to the speaker tab marked with color, a "+" sign, or a round dot. (The signal wires are shown on the game wiring diagram; refer to the Schematic Package included with the game.)

Maintenance Vindicators

N O T E S

Troubleshooting

The information in this chapter discusses troubleshooting aids and techniques to assist the service technician when trouble is suspected in a game. Most troubles can be located quickly by following the information in this chapter. However, if problems persist, contact your local distributor or your Atari Games Corporation Customer Service Office, listed on the inside front cover of this manual, for assistance.

NOTE

We recommend that troubleshooting and repair procedures be performed by a qualified service technician.



Troubleshooting Vindicators

Troubleshooting Aids

Troubleshooting aids are provided in this manual and in the schematic package supplement. The most useful of these are:

Assembly and Component Locations

The locations of assemblies and components are in the parts lists in Chapter 5 of this manual. The. Printed-circuit board (PCB) illustrations can aid in rapidly locating components shown on the corresponding schematic diagram(s).

Diagrams

The schematic package supplement for this manual contains schematic diagrams with component locations, active component type numbers, and electrical values.

Troubleshooting Techniques

WARNING

To avoid electrical shock, turn off the game power before attempting to troubleshoot this game.

The following troubleshooting steps are arranged in a sequence recommended for locating a defective component. The procedure begins with a check of the simple trouble possibilities and progresses to more extensive procedures for localizing the problem to an assembly or major circuit, and then to a defective component.

Check Fuses

Check for open fuses. Refer to the power supply parts list in Chapter 5 and to the schematic package supplement for the location and rating of each fuse used in this game. Make sure that replacement fuses are the proper type and rating.

Check Power-Supply Voltages

If all circuits are operating improperly, this usually indicates a power supply problem. Be sure that the proper line voltage is available to the power supply. Refer to the label on the power supply for its voltage rating.

Locate the Trouble

Decide what the symptom is. Perform the self-test procedure provided in Chapter 2 of this manual. Use the wiring diagrams in the schematic package supplement to determine which assemblies or major circuits may be causing the trouble.

Visual Check

Visually check for obvious problems in the portion of the game where the trouble is suspected. For example, check for loose or defective solder connections, integrated circuits loose in their sockets, loose cable connections, broken wires, and damaged PCBs or components.

Check Individual Components

Check soldered-in passive components (e.g., resistors, capacitors, diodes) by disconnecting one end to isolate the measurement from the effects of the surrounding circuitry. Often, the most practical way to determine if a component is faulty is to substitute a new component. Before you do this, make sure that you do not have some other circuit problem that could damage the new component.

Repair the Assembly

CAUTION

Soldered-in transistors and integrated circuits are difficult to remove without damaging the printed-circuit board or component. Refer to the information in this chapter pertaining to soldering and replacing integrated circuits and transistors.

Repair or replace the defective part. Refer to Chapter 4 and information in this chapter for special removal and replacement procedures. Check for proper operation of the repaired circuit.

Soldering Techniques

Observe the following recommendations when removing or replacing components soldered to a PCB. You can damage a PCB or heat-sensitive electrical components with poor soldering practices.

Choose the proper soldering iron before you attempt to remove or replace soldered-in components. Excessive heat from a soldering iron is a common cause of damage to a component or PCB. Also, transient voltages from solder guns or improperly grounded soldering irons can damage certain voltage-sensitive semiconductor devices. Refer to *Troubleshooting Static-Sensitive Devices* for more specific information.

We recommend a 15- to 27-watt pencil-tip soldering iron to avoid separating the etched circuit wiring from the board material and to avoid damaging active components. You can also use a temperature-controlled soldering station rated at 700° F with a fine cone or a very fine chisel tip.

Vindicators Troubleshooting

CAUTION

Do not use a solder gun to remove or replace soldered-in components on a printed circuit board. A solder gun can overheat a device, and its large transient voltage can damage a voltagesensitive device.

You will also need the following additional equipment for removing and replacing soldered-in components:

- Solder Sucker—Hand-operated vacuum tool to remove liquified solder from the PCB. We recommend the top-of-the-line Soldapullt[®] brand.
- Solder Wick—Resin-soaked copper braid to remove excess solder from the lead connections on the PCB. See Removing Integrated Circuits for precautions relating to the use of a solder wick on a multi-layer PCB with plated-through holes.
- Flux Remover—Non-corrosive chemical to clean foreign material from the PCB before soldering and to remove any flux residue where components have been replaced. Also use it to clean any foreign material from the PCB during preventive maintenance. Isopropyl alcohol is recommended.
- Acid Brush—Small stiff-bristled paint or toothbrush used with flux remover to clean flux and other foreign material from the PCB.

Removing Integrated Circuits

The easiest and safest method for removing solderedin integrated circuits (IC) from a PCB is to cut off each pin as close to the IC case as possible with a tip dyke (diagonal cutter) as shown in Figure 4-1.

Use the proper soldering iron as previously described under *Soldering Techniques*. Then, to avoid excessive heat buildup in one area of the PCB, apply heat directly to each pin in a random order. Remove the loosened pin with the tip of the soldering iron or a needlenose pliers as shown in Figure 4-2. Allow a moment for the PCB to cool before proceeding to the next pin. Apply just enough heat to remove any stubborn pins.

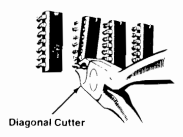


Figure 4-1 Removing IC (Cut-Pin Method)

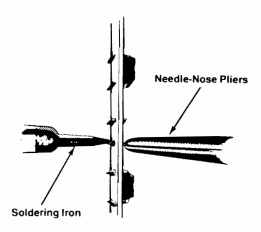


Figure 4-2 Removing IC Pins

For a multi-layer PCB with plated-through holes, use a solder sucker to remove the remaining solder from inside each hole as shown in Figure 4-3. If possible, suck the solder from the opposite side of the PCB from where the heat is applied.

Use a solder wick to remove excess solder from around the lead connection pads on the top and/or bottom surface of the PCB as shown in Figure 4-4.

CAUTION

Do not use a solder wick to remove solder from inside plated-through holes. The heat required for the solder wick to remove the solder from inside the hole could damage the PCB.

Use an integrated-circuit (IC) pulling tool to remove socketed ICs. Do not pry up on one end of the ICs because the pins could be bent or broken.

Troubleshooting Static-Sensitive Devices

Certain precautions must be taken when working with static-sensitive devices, such as microprocessors, field-effect transistors (FET), complementary metal-oxide semiconductors (CMOS), and other large-scale integration (LSI) devices that use metal-oxide semiconductor (MOS) technology. Static charge buildup in a person's body or leakage from an improperly grounded soldering iron can cause static-sensitive device to fail.

Before handling a static-sensitive device or a PCB with such devices attached to it, ground any static voltage that may have accumulated in your body by touching an object that has been earth grounded. A bare wire wrapped around your wrist and attached to an earth ground is effective when working extensively with static-sensitive devices. When soldering a static-sensiTroubleshooting Vindicators

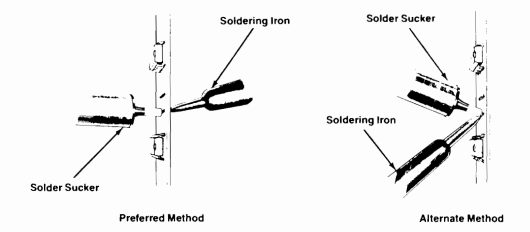


Figure 4-3 Removing Solder from Plated-Through Holes

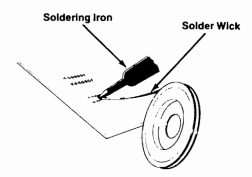


Figure 4-4 Removing Solder from Lead Connection Pads

tive device, use a soldering iron with a properly grounded three-wire cord. (Refer to *Soldering Techniques* for a discussion of recommended soldering irons and procedures.)

Before you replace a static-sensitive device, make sure it is actually defective. A static-sensitive device can appear defective due to leakage on a PCB. To make sure a device is defective, ground static voltages as described in the paragraph above. Clean both sides of the PCB with flux remover or an eraser. For discrete FETs, clean thoroughly between the gate, drain, and source leads. Then test the device.

New static-sensitive devices can be packaged in conductive foam or can have a protective shorting wire attached to the pins. Remove the conductive foam just prior to inserting the device into its socket or soldering it to a PCB. Remove the shorting wire only *after* the device is inserted into its socket or *after* all the leads are soldered in place.

Illustrated Parts Lists

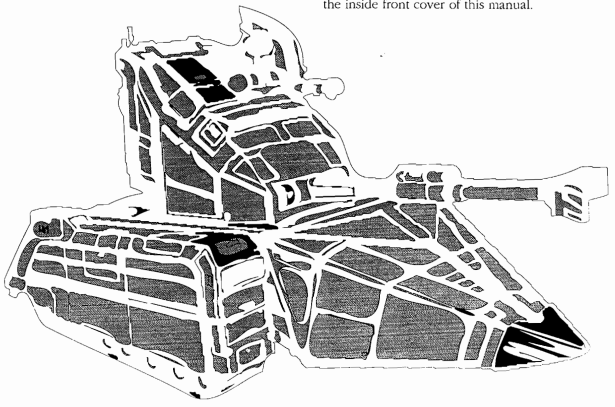
This chapter provides information you need to order parts for your game. Common hardware parts, such as screws, nuts, washers, and so on, are not in the parts lists.

The PCB parts lists are arranged in alphabetical order by component. Each component section is arranged alphanumerically by reference designator.

Other parts lists are arranged alphanumerically by Atari part number. In these parts lists, all A-prefix numbers come first. Next come part numbers with a two number designation followed by a hyphen (00-through 99-). Ending the list are part numbers with six numbers followed by a hyphen (000598- through 201000-).

When you order parts, give the part number, part name, the number of this manual, and the serial number of your game. With this information, we can fill your order rapidly and correctly. We hope this will create less downtime and more profit from your games.

Atari Customer Service phone numbers are listed on the inside front cover of this manual.



Illustrated Parts Lists Vindicators

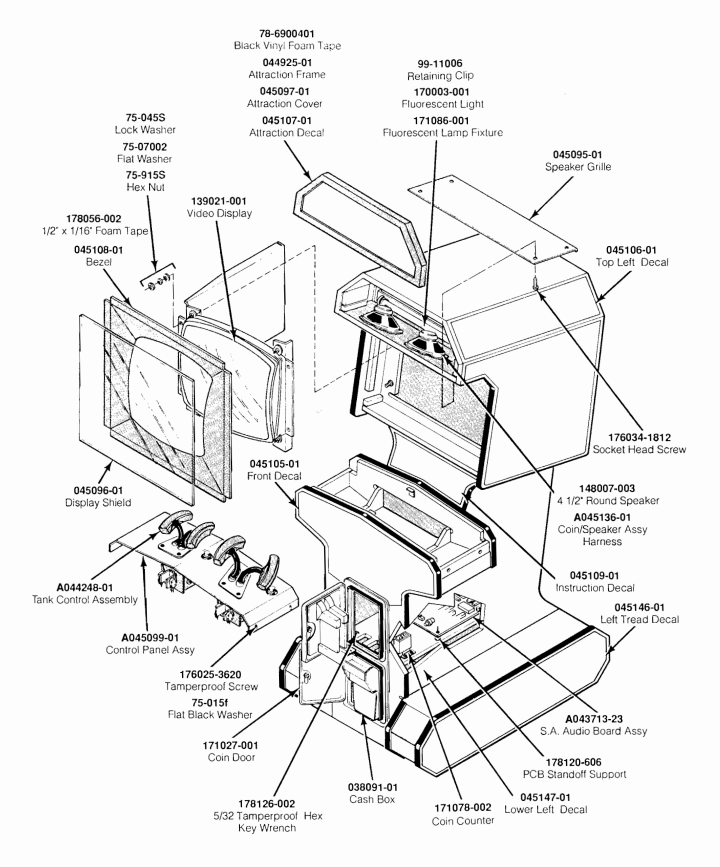


Figure 5-1 Cabinet Mounted Assemblies A045101-01 A

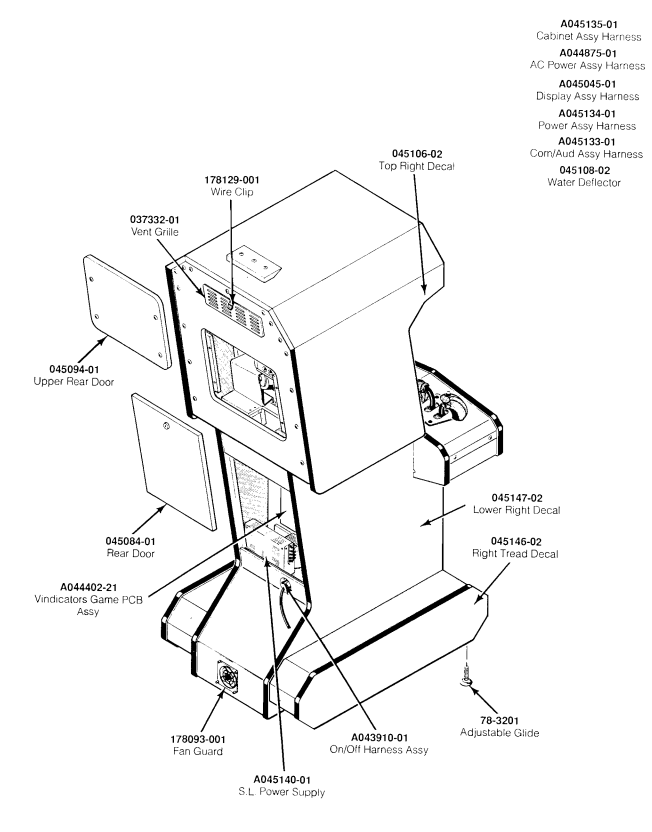


Figure 5-1 Cabinet-Mounted Assemblies, Continued

Cabinet-Mounted Assemblies Parts List

Part No.	Description	
038091-01	Cash Box	
044925-01	Attraction Frame	
045084-01	Rear Door	
045094-01	Upper Rear Door	
045095-01	Speaker Grille	
045096-01	Display Shield	
045097-01	Attraction Decal Cover	
045105-01	Lower Front Decal	
045107-01	Attraction Decal	
045108-01	Bezel	
045108-02	Water Deflector	
045109-01	Instruction Decal	
045106-01	Top Left Side Decal	
045106-02	Top Right Side Decal	
045146-01	Left Tread Decal	
045146-02	Right Tread Decal	
045147-01	Lower Left Side Decal	
045147-02	Lower Right Side Decal	
139021-001	19-inch Color Raster Video Display	
148007-003	4 1/2-Inch Round Unshielded Speaker	
170003-001	18-inch 15 Watt Fluorescent Light	
171027-001	25¢/25¢ U.S.A.Over/Under Coin Door	
171078-002	12 V DC Non-Resettable Terminated Coin Counter	
171086-001	18-inch Fluorescent Lamp Fixture	
176025-3620	Button Head Tamperproof Screw	
178056-002	1/2-Inch x 1/16-Inch Foam Tape	
178120-606	0.375-Inch PCB Standoff Support	
178126-002	5/32-Inch Hex Tamperproof Driver Key	
75-015F	1/4-Inch, Black Flat Washer	
78-6900401	1/4-Inch x 1/16-Inch Black Vinyl Foam Tape	
99-11006	Fluorescent Lamp Retaining Clip	
A043713-23	Stand Alone Audio Board Assembly	
A043910-01	On/Off Harness Assembly	
A044402-21	Vindicators Game PCB Assembly	
A044875-01	AC Power Assembly Harness	
A045045-01	Display Assembly Harness	
A045099-01	Control Panel Assembly	
A045100-01	Cabinet Assembly	
A045133-01	Com/Aud Assembly Harness	
A045134-01	Power Assembly Harness	
A045135-01	Cabinet Assembly Harness	
A045136-01	Coin/Speaker Assembly Harness	
A045140-01	SL Power Supply Assembly	

Vindicators

Part No.	Description
	The following items are the technical information supplements for this game:
SP-317	Schematic Package
ST-317	Self-Test Label
TM-304	Sharp Color Video Display Service Manual
TM-317	Operators Manual

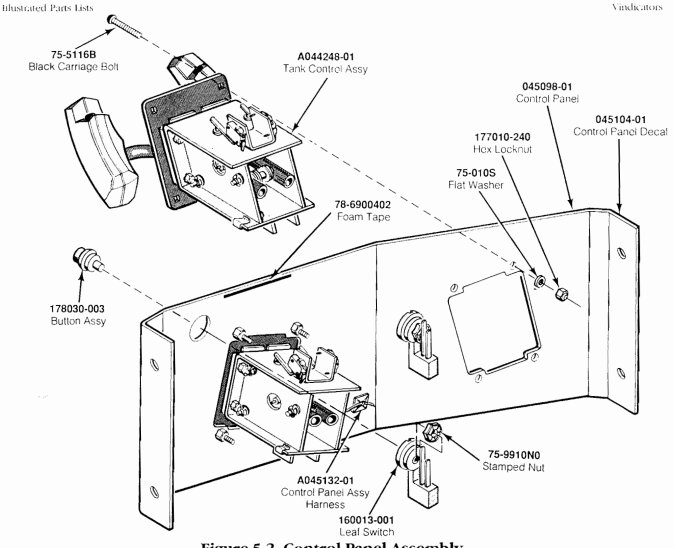


Figure 5-2 Control Panel Assembly A045099-01 A

Control Panel Assembly Parts List

Part No.	Descrption
045098-01	Control Panel
045104-01	Control Panel Decal
160013-001	Leaf Switch with Embossed Button Holder
177010-240	Polymer #10-24 Hex Locknut
178030-003	Black Button Assembly
75-010S	=10 Flat Washer
75-5116B	#10-24 Black Carriage Bolt
75-9910N0	5/8"-11 Stamped Nut
78-6900402	1/4-Inch x 1/8-Inch Thick Foam Tape
A044248-01	Tank Controller Assembly
A045132-01	Control Panel Assembly Harness

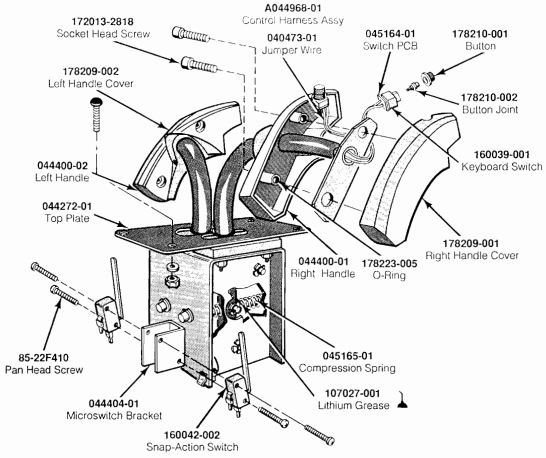


Figure 5-3 Tank Controller Assembly A044248-01 C

Tank Controller Assembly Parts List

Part No.	Description	
A044968-01	Control Harness Assembly	
040473-01	Jumper Wire	
044272-01	Top Plate	
044400-01	Right Handle	
044400-02	Left Handle	
044404-01	Microswitch Bracket	
045164-01	Switch PCB	
045165-01	Compression Spring	
107027-001	Lithium Grease	
160039-001	Keyboard Switch	
160042-002	Snap-Action Switch	
172013-2818	M4 Socket Cap Head Black Screw	
178209-001	Right Handle Cover	
178209-002	Left Handle Cover	
178210-001	Button	
178210-002	Button Joint	
178223-005	.364 L.D. x .070" Wide O-Ring	

WARNING

The switching power supply has high voltages on it when power is turned on. Therefore, be sure you do not touch this power supply unless you have turned off the power to the game.

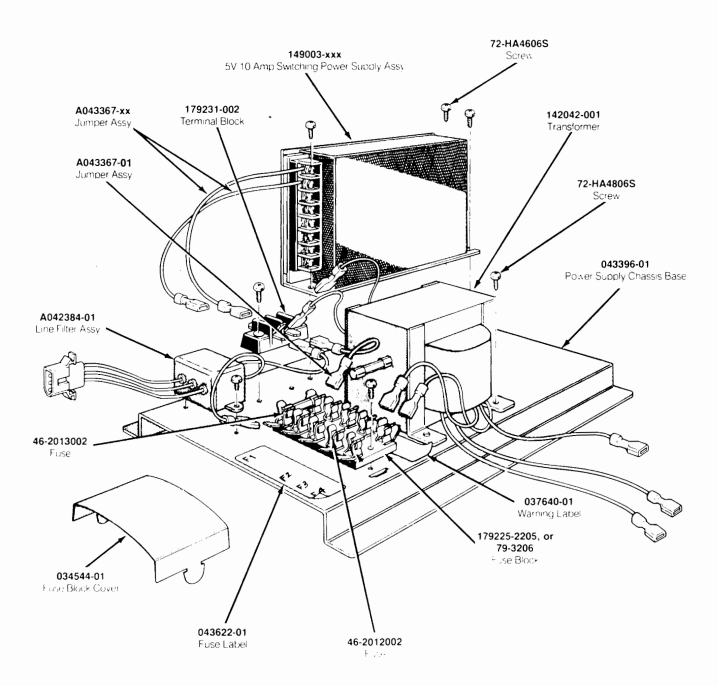


Figure 5-4 Switching/Linear (SL) Power Supply Assembly A045140-01 A

Switching/Linear Power Supply Assembly Parts List

Part No.	Description
A042384-01	Line Filter Assembly
A043367-01	Jumper Assembly
A043367-02	6-Inch Black Jumper Assembly
A043367-03	6-Inch White Jumper Assembly
46-2012002	2 Amp 250 V Slow Blow Fuse
46-2013002	3 Amp 250 V Slow Blow Fuse
72-HA4606s	#6-32 Thread-Forming Screw
72-HA4806s	#8-32 Thread-Forming Screw
034544-01	Fuse Block Cover
037640-01	Power Supply Warning Label
043396-01	Power Supply Base Chassis
043622-01	Power Supply Fuse Label
142048-001	Transformer
149003-003	Hitron 5V 10A Switching Power Supply
179225-2205	5 Position Fuse Block (Acceptable substitute is part no. 79-3206)
179231-002	2 Position Terminal Block

Hitron 5-Volt Power Supply Sub-Assembly Model HSA-122B(S) Parts List

Designator	Description	Part No.
	Capacitors	
C1	Capacitor, Metal Film, 0.047 µF, 250 V	99-211036
C2	Capacitor, Metal Film, 0.1 μF, 400 V	99-211038
C3, C4	Capacitor, Ceramic, 4700 µF, 400 V	99-211049
C5, C6	Capacitor, Electrolytic, 100 µF, 200 V	99-211046
C7	Capacitor, Metal Film, 0.1 µF, 400 V	99-211038
C8	Capacitor, Ceramic, 0.001 µF, 2 kV	99-2110-12
C9	Capacitor, Ceramic, 0.01 µF, 1 kV, Z5U	99-2110-1
C10	Capacitor, Electrolytic, 220 µF, 25 V	99-2110-15
C11	Capacitor, Metal Film, 0.22 µF, 100 V	99-211037
212	Capacitor, Metal Film, 0.022 µF, 100 V	99-211039
213	Capacitor, Metal Film, 0.22 µF, 100 V	99-211037
014	Capacitor, Ceramic, 1800 PF, 2 kV, Z5 V	99-2110-40
C17	Capacitor, Electrolytic, 470 μF, 25 V	99-2110-4-4
C19	Capacitor, Electrolytic, 2200 µF, 16 V	99-2110-48
220	Capacitor, Electrolytic, 1000 μF, 25 V	09-2110-1
221	Capacitor, Ceramic, 470 PF. 1 kV, Z5P	99-2110-13
222	Capacitor, Electrolytic, 2200 µF, 16 V	09-2110-48
223	Capacitor, Electrolytic, 1000 μF, 25 V	09-2110-1
22-4	Capacitor, Electrolytic, 2200 µF, 16 V	00-2110-48
	Diodes	
D1, D2	Diode, Fast Recovery, RPG10K	09-211010
23	Diode, Fast Recovery, RPG15B	09-211011
04	Diode, Fast Recovery, RPG10B	99-211009
05D7	Diode, Switching, 1N4148	99-211012

Hitron 5-Volt Power Supply Sub-Assembly Model HSA-122B(S) Parts List, Continued

Designator	Description	Part No.
D9	Diode, Fast Recovery, 30DF1	99-211006
011, D12	Diode, Schottky, \$10\$C4M	99-211005
13D16	Diode, Rectifier, 1N4006	99-211008
	Inductors	
1	Inductor, 15 mH	99-211052
3	Inductor, 7 pH (Acceptable substitute is part no. 99-211051)	99-211050
4	Inductor, 2.2 pH	99-211054
5	Inductor, 1.5 mH	99-211053
	Resistors	
1, R2	Resistor, Carbon Film, 180 k., ±5%, 1 W	99-211034
3	Resistor, Wirewound, 120 , ±5%, 2 W	99-211019
4	Resistor, Wirewound, 0.47 , ±5%, 2 W	99-211018
5	Resistor, Wirewound, 33 . ±5%. 2 W	99-211017
5, R7	Produces Carbons Piles 5 6 (50 1/8 W)	00 211027
*	Resistor, Carbon Film, 5.6 , ±5%. 1/4 W	99-211027
8 >	Resistor, Wirewound, 0.47 , ±5%, 2 W	99-211018
10	Resistor, Carbon Film, 10 , ±5%, 1/4 W	99-211029
10	Resistor, Carbon Film, 1 k , $\pm 5\%$. 1/4 W	99-211032
11	Resistor, Carbon Film, 47 , ±5%. 1/4 W	99-211025
12	Resistor, Carbon Film, 5.6 , ±5%. 1/4 W	99-211027
13	Resistor, Carbon Film, 330, ±5%, 1/4 W	99-211026
14	Resistor, Carbon Film, 270 , ±5%, 1/2 W	99-211023
15	Projector Code at Film 220 at 50: 1/2 W	00.211022
15 16	Resistor, Carbon Film, 330 , ±5%, 1/2 W	99-211022
	Resistor, Carbon Film, 8.2 , ±5%. 1/4 W	99-211028
17, R18 19	Resistor, Carbon Film, 56 , \pm 5%, 1/4 W Resistor, Carbon Film, 39 , \pm 5%, 1/4 W	99-211031 99-211030
19	Resistor, Carbon Film, 59 , £5%, 1/4 W	99-211030
20	Resistor, Carbon Film, 2 k , ±5%, 1/4 W	99-211035
21	Resistor, Carbon Film, 470 , ±5%. 1/4 W	99-211024
22	Resistor, 2.2 k , ±2%, 1/4 W	99-211021
23	Resistor, Metal Film, 2 k , ±2%, 1/4 W	99-211033
25	Pacietar Carbon Film 10 +504 1/4 W	99-211029
26 26	Resistor, Carbon Film, 10 , ±5%, 1/4 W	99-211029
27 27	Resistor, Wirewound, 50 , \pm 5%, 2 W Resistor, Carbon Film, 47 , \pm 5%, 1/4 W	99-211015
31	Resistor, Wirewound, 150 , ±5%, 2 W	99-211023
/-	Transistors	//-211010
1	Transistor, NPN, 2SC1413A	99-211002
3	Transistor, NPN, PE8050B	99-211003
3	Transistor, PNP, PE8550B	99-211004
	Miscellaneous	
	Fuse, 2 A, 250 V, SEMKO	99-211058
21	Regulator, UA431AWC	99-211001
CR1	Thyristor, SCR	99-211013
1	Transformer	99-211055
₹1	Thermistor, 0.5 Ohm, ±5%, 5 W	99-211020
R1	Potentiometer, Trimming, 3 kOhm	99-211014
01	Diode, Zener. 1N752A	99-211017
	Fuse, 2 A, 250 V	99-211056
	Fuse Holder, 6.35 mm	99-211060
	Terminal Block, 8 Ckt	99-211057
	Heat Sink	99-211057
	Heat Sink, 1.5 mm	99-211059
	Treat SHIK, 1) tillii	99-2110/1

N O T E

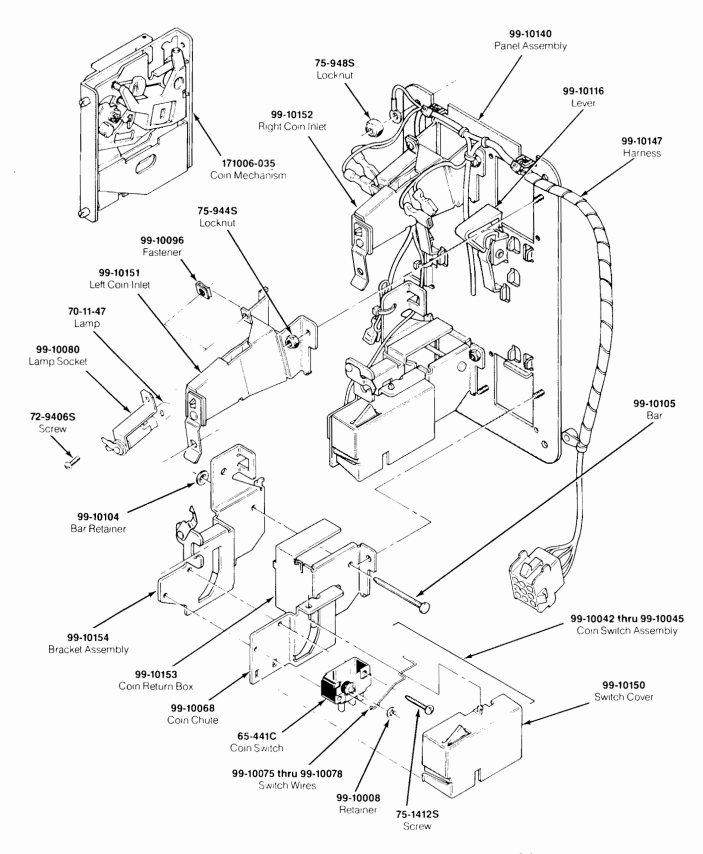


Figure 5-5 Coin Acceptors, Inc. Coin Door Assembly 171027-001 A

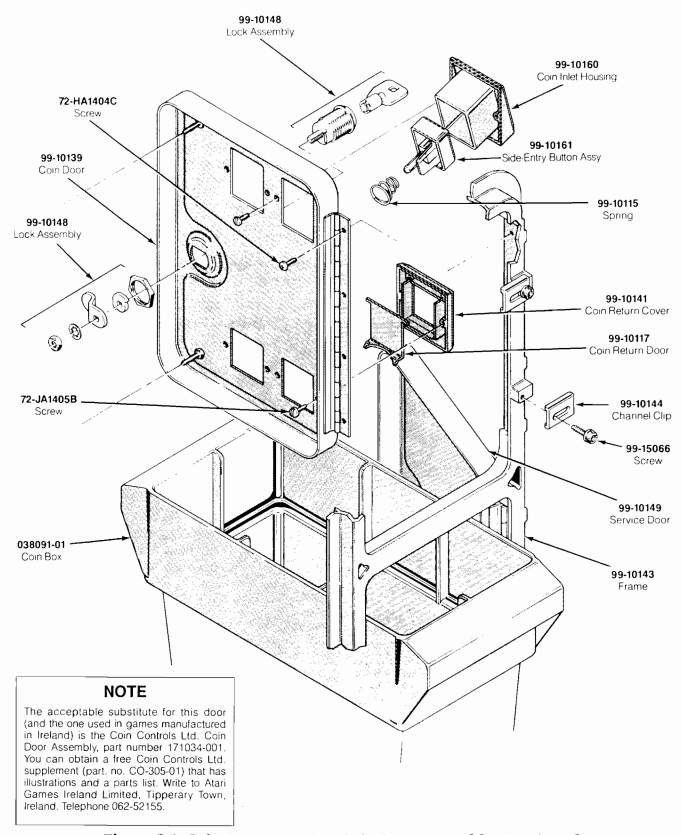


Figure 5-5 Coin Acceptors, Inc. Coin Door Assembly, Continued 171027-001 A

Coin Acceptors, Inc. Coin Door Assembly Parts List

Part No.	Description	
65-4-11C	Coin Switch	
70-11-17	Miniature Bayonet Lamp	
72-9406S	=4-40 x 3/8-Inch Truss-Head Screw	
72-HA1404C	=4-40 x 1/4-Inch Pan-Head Screw	
72-JA1405B	=4-40 x .31-Inch Pan-Head Screw	
75-1412S	=4-40 x 3/4-Inch Pan-Head Screw	
75-994S	=4-i0 Locknut	
99-10008	Retainer	
99-10042	Coin Switch Assembly for Belgian 5 Fr and U.S. 25¢	
99-10043	Coin Switch Assembly for German 1 DM, Japanese 100 Ven, Swiss 1 Fr	
99-10044	Coin Switch Assembly for German 2 DM, Italian 100 L, U.S. \$1.00	
99-10045	Coin Switch Assembly for Australian \$.20, German 5 DM, British 10 P	
99-10068	Coin Return Chute	
99-10075	Switch Wire (included in coin switch assembly 99-10043)	
99-10076	Switch Wire (included in coin switch assembly 99-10042)	
99-10077	Switch Wire (included in coin switch assembly 99-10044)	
99-10078	Switch Wire (included in coin switch assembly 99-10045)	
99-10080	Lamp Socket	
99-10081	Key Holder	
99-10096	Fastener	
99-10104	Bar Retainer	
99-10105	Bar	
99-10115	Spring	
99-10116	Plastic Coin Return Lever	
99-10117	Steel Coin Return Door	
99-10139	Coin Door	
99-10140	Coin Door Inner-Panel Assembly	
99-10141	Die-Cast Coin Return Cover	
99-10143	Coin Door Frame	
99-10144	Channel Clip	
99-10147	Harness	
99-10148	Lock Assembly	
99-10149	Service Door	
99-10150	Switch Cover	
99-10151	Left Coin Inlet	
99-10152	Right Coin Inlet	
99-10153	Coin Return Box	
99-10154	Bracket Assembly	
99-10160	1-Inch Wide Die-Cast Coin Inlet Housing	
99-10161	25¢ Amber Side-Entry Coin Button Assembly	
99-15066	Screw for Clamp	
171006-035	Metal Coin Mechanism for U.S. 259	

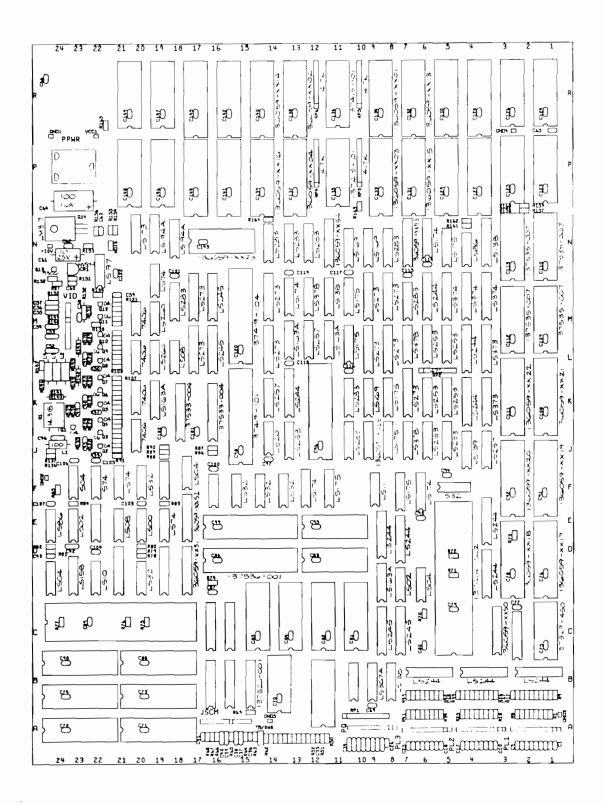


Figure 5-6 Vindicators Game PCB Assembly A044402-21 A

Vindicators Game PCB Assembly Parts List

Designator	Description	Part No.
	Integrated Circuits	
1/213	Integrated Circuit, 74LS244	37-74LS244
IC	Integrated Circuit, 2804 A-45, 450 nsec	137329-450
ID	Integrated Circuit, EPROM, 27512-3, PRG 0-H	136059-1117
F	Integrated Circuit, EPROM, 27512-3, PRG 1-H	136059-1119
-	integrated offeth, El Roll, 27712 9, 1 Roll 11	13007/1117
K	Integrated Circuit, EPROM, 27512-3, PRG 2-H	136059-1121
M, 1N	Integrated Circuit, RAM, 8Kx8, 80 nsec (Acceptable substitutes	137535-007
	are part nos. 137535-xxx of equal or faster speed.)	13/333-00/
D	Integrated Circuit, EPROM, 27512-3, PRG 0-1.	136059-1118
	integrated circuit, Et ROM, 27712-7, 1 RO 0-1.	130037-1116
F	Integrated Circuit, EPROM, 27512-3, PRG 1-L	136059-1120
K	Integrated Circuit, EPROM, 27512-3, PRG 2-L	136059-1122
M. 2N	Integrated Circuit, RAM, 8Kx8, 80 nsec (Acceptable substitutes	137535-007
1, 2.1	are part nos. 137535-xxx of equal or faster speed.)	13/333-00/
	are part rios. 13/333-xxx of equal of faster speed.)	
3	Integrated Circuit, 74LS244	37-74LS244
C	Integrated Circuit, 7415244 Integrated Circuit, PAL, 1618 A, Main Adr	136059-1150
D. 3E		
	Integrated Circuit, 74LS244	37-74LS244
	Integrated Circuit, 74LS257	37-74LS257
K, 3L	Internated Circuit 7/10272	27 7/10272
M	Integrated Circuit, 74LS373	37-74LS373
	Integrated Circuit, 74LS374	37-74LS374
N.	Integrated Circuit, 74LS138	137177-001
r	Integrated Circuit, 74LS139	37-74LS139
K, 4L	Interested Cinerit 7/152//	27 7/102//
M	Integrated Circuit, 74LS244	37-74LS244
	Integrated Circuit, 74LS374	37-74LS374
N	Integrated Circuit, 74LS86	37-74LS86
D	Integrated Circuit, 68010	137414-002
?	Integrated Circuit, 74S32	37-74S32
, 5K, 5L	Integrated Circuit, 74532 Integrated Circuit, 74LS253	37-74LS253
M		
vi V	Integrated Circuit, 74LS374	37-74LS374
· ·	Integrated Circuit, 74LS175	37-74LS175
3	Integrated Circuit, 74LS244	37-74LS244
))	Integrated Circuit, 74LS244 Integrated Circuit, 74LS04	37-74LS244 37-74LS04
:		
, 6K, 6L	Integrated Circuit, 74LS174	37-74LS174
, OK, OL	Integrated Circuit, 74LS253	37-74LS253
М	Integrated Circuit, 74LS244	37-74LS244
v1 		
'8B	Integrated Circuit, 74LS174	37-74LS174
do C	Integrated Circuit, 74LS138	137177-001
	Integrated Circuit, 74LS245	37-74LS245
)	Integrated Circuit, 74LS02	37-74LS02
E	Integrated Circuit, 74LS02 Integrated Circuit, 74LS244	
3		37-74LS244
	Integrated Circuit, 74LS175	37-74LS175
	Integrated Circuit, 74LS378	137305-001
(Integrated Circuit, 74LS273	37-74LS273
,		
	Integrated Circuit, 74LS378	137305-001
A	Integrated Circuit, 74LS283	137204-001
N	Integrated Circuit, PAL, 16R6 A. M.O-Control	136059-1153

Designator	Description	Part No.
7P	Integrated Circuit, EPROM, 27512-3, GRAF 1-2	136059-1115
'R	Integrated Circuit, EPROM, 27512-3, GRAF 1-0	136059-1113
C C	Integrated Circuit, 74LS245	37-74LS245
D	Integrated Circuit, 74LS163 A	37-74LS163A
E	Integrated Circuit, 74LS244	37-74LS244
3J, 8K	Integrated Circuit, 74LS175	37-74LS175
SL, 8M	Integrated Circuit, 74LS273	37-74LS273
N	Integrated Circuit, 74LS283	137204-001
P	Integrated Circuit, ROM, GRAF 0-2	136059-1103
R	Integrated Circuit, ROM, GRAF 0-0	136059-1101
В	Integrated Circuit, 74LS367 A	37-74LS367
F	Integrated Circuit, 74LS11	137149-001
J	Integrated Circuit, 82S129, Programmed	136059-1155
K	Integrated Circuit, 74LS169	137109-001
L, 9M	Integrated Circuit, 74LS273	37-74LS273
N	Integrated Circuit, 74LS169	137109-001
0/11P, 10/11R	Integrated Circuit, Slags	137415-101
0J, 10K	Integrated Circuit, 74LS283	137204-001
OL, 10M	Integrated Circuit, 74LS175	37-74LS175
NO	Integrated Circuit, 74LS169	137109-001
1F	Integrated Circuit, 74LS175	37-74LS175
1L	Integrated Circuit, 74LS163 A	37-74LS163A
1M	Integrated Circuit, 74LS138	137177-001
1N	Integrated Circuit, 82S147, Programmed	136059-1154
2F	Integrated Circuit, 74LS174	37-74LS174
2L	Integrated Circuit, 74LS257	37-74LS257
2M	Integrated Circuit, 74LS378	137305-001
2N	Integrated Circuit, 74LS283	137204-001
3F	Integrated Circuit, 74LS32	37-74LS32
3J	Integrated Circuit, 74LS253	37-74LS253
3K	Integrated Circuit, 74LS244	37-74LS244
3L	Integrated Circuit, 74LS163 A	37-74LS163A
3M	Integrated Circuit, 74LS174	. 37-7 4 LS174
3N	Integrated Circuit, 74LS283	137204-001
3P	Integrated Circuit, ROM, GRAF 0-3	136059-1104
3R	Integrated Circuit, ROM, GRAF 0-1	136059-1102
4/15B	Integrated Circuit, SCOM	137526-001
4D	Integrated Circuit, LB	137536-001
4F	Integrated Circuit, 74LS32	37-T4LS32
J	Integrated Circuit, 74LS20	37-T-1LS20
4K	Integrated Circuit, 74IS257	37-T4LS257
4L, 14M	Integrated Circuit, 74LS273	37-74LS273
4N	Integrated Circuit, 74LS283	13~20-4-001
4P	Integrated Circuit, EPROM, 27512-3, GRAF 1-3	136059-1116
íR	Integrated Circuit, EPROM, 27512-3, GRAF 1-1	136059-1114
5/16N	Integrated Circuit, EPROM, 27128-3, Alpha	136059-1123

Designator	Description	Part No.
15F	Integrated Circuit, 74LS32	37-74LS32
15J/K	Integrated Circuit, GPC	137419-101
I5L/M	Integrated Circuit, PFHS	137419-104
16K	Integrated Circuit, RAM, 2Kx8, 70 nsec (Acceptable substitutes	137533-004
16L, 16M	are part no. 137533-xxx or 137534-xxx of equal or faster speed.) Integrated Circuit, 74LS245	37-74LS245
17D	Integrated Circuit, PAL, 16L8 A, Priority	136059-1151
17E	Integrated Circuit, PAL, 16L8 A, LB-Control	136059-1152
17F .	Integrated Circuit, 74LS04	37-74LS04
17L, 17M	Integrated Circuit, 74LS273	37-74LS273
18E	Integrated Circuit, 74LS74	37-74LS74
18K	Integrated Circuit, RAM, 2Kx8, 70 nsec (Acceptable substitutes	137533-004
	are part nos. 137533-xxx or 137534-xxx of equal or faster speed.)	
18L	Integrated Circuit, 74LS08	37-74LS08
18M	Integrated Circuit, 74LS283	137204-001
18N	Integrated Circuit, 74LS194 A	37-74LS194
19K	Integrated Circuit, 74LS163 A	37-74LS163A
19L, 19M	Integrated Circuit, 74LS260	137332-001
19M/N	Integrated Circuit, 74LS74	37-74LS74
19N	Integrated Circuit, 74LS194 A	37-74LS194
20D	Integrated Circuit, 74LS32	37-74LS32
20E	Integrated Circuit, 74LS00	37-74LS00
20F	Integrated Circuit, 74LS32	37-74LS32
20J, 20K, 20L, 20M	Integrated Circuit, 7406	37-7406
20N	Integrated Circuit, 74LS173	137529-001
21E	Integrated Circuit, 74LS08	37-74LS08
21F	Integrated Circuit, 74LS74	37-74LS74
22D	Integrated Circuit, 74LS10	37-74LS10
22F	Integrated Circuit, 74S74	37-74\$74
22M/N	Integrated Circuit, 74LS197	137240-001
23D	Integrated Circuit, 74LS158	137203-001
23E	Integrated Circuit, 74LS02	37-74LS02
23F	Integrated Circuit, 74S04	37-74S04 37-74LS04
24D	Integrated Circuit, 74LS04	5/-/4L304
24E	Integrated Circuit, 74LS86	37-74LS86
C1 C26 C26	Capacitors Capacitor, .1 μF, 50 V, Ceramic	122002-104
C1-C26, C36 C37-C40	Capacitor, 100 pF, 100 V, Ceramic	122016-101
C41, C43, C44	Capacitor, .1 µF, 50 V, Ceramic	122002-104
C45	Capacitor, 100 pF, 100 V, Ceramic	122016-101
C/16	Capacitor, 39 pF, 100 V, Ceramic	122016-390
C46 C47	Capacitor, 39 pr, 100 v, Ceramic Capacitor, .1 µF, 50 V, Ceramic	122002-104
C48, C49	Capacitor, 100 pF, 100 V, Ceramic	122016-101
C50	Capacitor, .1 µF, 50 V, Ceramic	122002-104
C51	Capacitor, 100 pF, 100 V, Ceramic	122016-101
C51 C52-C54	Capacitor, 470 pF, 50 V, Ceramic	122013-471
C55-C57	Capacitor, .001 µF, 50 V, Ceramic	122002-102
C58-C60	Capacitor, .1 μF, 50 V, Ceramic	122002-104

Designator	Description	Part No.
C61	Capacitor, 10 µF, 25 V, Electrolytic	24-250106
C62, C63	Capacitor, .1 μF, 50 V, Ceramic	122002-104
C64	Capacitor, 100 μF, 16 V, Electrolytic	24-160107
C65-C149	Capacitor, .1 μF, 50 V, Ceramic	122002-104
	Diodes	
CR1	Diocle, MV5053, Light Emitting	38-MV5053
	Inductors	
L1	Inductor, 100 μH	41-3003
.2-L4	Inductor, Ferrite Bead, N12N	141003-005
	Transistors	
Q1, Q2	Transistor, 2N3904	34-2N3904
Q3	Transistor, 2N3906	33-2N3906
Q4, Q5	Transistor, 2N3904	34-2N3904
26	Transistor, 2N3906	33-2N3906
Q7, Q8	Transistor, 2N3904	34-2N3904
29, 20	Transistor, 2N3906	33-2N3906
210	Transistor, 2N3904	33-2N3900 34-2N3904
Q11	Transistor, 2N3906	33-2N3906
211	Transistor, 211,5900	33-2113900
212	Transistor, 2N3904	34-2N3904
Q13	Transistor, 2N5306	133033-001
214	Integrated Circuit, LM317	137233-001
	Resistors	
R1-R8	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
R9-R15	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
R16	Resistor, 470 , ±5%, 1/8 W	110027-471
R17	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
R18-R25	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
R26-R33	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
R34-R41	Resistor, 470 Ohm, ±5%, 1/8 W	110027-102
R42-R49, R63	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
064 D67	Decision (70 Object 50/ 1/0 W/	110007 /71
R64-R67	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
R68, R70-R74	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
R78	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
R80, R83-R85	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
R86	Resistor, 10 Ohm, ±5%, 1/8 W	110027-100
R87-R90	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
R91	Resistor, 2.2 K Ohm, ±5%, 1/8 W	110027-222
R92	Resistor, 4.7 K Ohm, ±5%, 1/8 W	110027-472
R93	Resistor, 2.4 K Ohm, ±5%, 1/8 W	110027-242
R94	Resistor, 120 Ohm, ±5%, 1/8 W	110027-242
-	Resistor, 620 Ohm, ±5%, 1/8 W	
R95		110027-621
₹96	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
R97	Resistor, 3 K Ohm, ±5%, 1/8 W	110027-302
898	Resistor, 10 K Ohm, ±5%, 1/8 W	110027-103
399	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
(99	Resident, 170 Ontil, 2770, 170 W	110027-172

Designator	Description	Part No.
₹101	Resistor, 2.4 K Ohm, ±5%, 1.8 W	110027-242
102	Resistor, 120 Ohm, ±5%, 1/8 W	110027-121
103	Resistor, 620 Ohm, ±5%, 1/8 W	110027-621
104	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
105	Resistor, 3 K Ohm, ±5%, 1/8 W	110027-302
106	Resistor, 10 K Ohm, ±5%, 1/8 W	110027-103
107	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
108	Resistor, 4.7 K Ohm, ±5%, 1.8 W	110027-472
109	Resistor, 2.4 K Ohm, ±5%, 1/8 W	110027-242
110	Resistor, 120 Ohm, ±5%, 1/8 W	110027-121
111	Resistor, 620 Ohm, ±5%, 1/8 W	110027-621
112	Resistor, 470 Ohm, ±5%, 1/8 W	110027-021
113	Resistor, 3 K Ohm, ±5%, 1/8 W	110027-302
114	Resistor, 10 K Ohm, ±5%, 1/8 W	110027-302
115		
16	Resistor, 470 Ohm, ±5%, 1/8 W Resistor, 1 K Ohm, ±5%, 1/8 W	110027-471 110027-102
1.7		
117	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
118	Resistor, 240 Ohm, ±5%, 1/8 W	110027-241
119	Resistor, 120 Ohm, ±5%, 1/8 W	110027-121
120	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
21	Resistor, 240 Ohm, ±5%, 1/8 W	110027-241
122	Resistor, 330 Ohm, ±5%, 1/8 W	110027-331
.23	Resistor, 390 Ohm, ±5%, 1/8 W	110027-391
124	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
125	Resistor, 330 Ohm, ±5%, 1/8 W	110027-331
126	Resistor, 390 Ohm, ±5%, 1/8 W	110027-391
127	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
128	Resistor, 330 Ohm, ±5%, 1/8 W	110027-331
129	Resistor, 390 Ohm, ±5%, 1/8 W	110027-391
130, R131	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
130, K131	Resistor, 68 Ohm, ±5%, 1/4 W	110027-471
133	Resistor, 470 Ohm, ±5%, 1/4 W	110007-471
134	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
135	Resistor, 68 Ohm, ±5%, 1/8 W	110027-680
136	Resistor, 2.2 K Ohm, ±5%, 1/8 W	110027-222
137	Resistor, 240 Ohm, ±5%, 1/8 W	110027-241
138, R139	Resistor, 10 K Ohm, ±5%, 1/8 W	110027-103
140	Resistor, 68 Ohm, ±5%, 1/4 W	110000-680
141	Resistor, 10 Ohm, ±5%, 1/8 W	110027-100
142, R143	Resistor, 68 Ohm, ±5%, 1/4 W	110000-680
144, R145	Resistor, 10 Ohm, ±5%, 1/8 W	110027-100
147	Resistor, 2.2 K Ohm, ±5%, 1/8 W	110027-222
148-R150	Resistor, 470 Ohm, ±5%, 1/8 W	110027-471
151	Resistor, 240 Ohm, ±5%, 1/8 W	110027-241
152	Resistor, 100 K Ohm, ±5%, 1/8 W	110027-104
153	Resistor, 240 Ohm, ±5%, 1/8 W	110027-101
54, R155	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
154, K133	Resistor, 1.8 K Ohm, ±5%, 1/8 W	110027-102
1,00	KC3151(7), 1.0 K OHHI, ±379, 170 W	110027-102

Designator	Description	Part No.
R158	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
R160	Resistor, 10 Ohm, ±5%, 1/8 W	110027-100
R161	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
R162	Resistor, 10 Ohm, ±5%, 1/8 W	110027-100
R163–R165	Resistor, 1 K Ohm, ±5%, 1/8 W	110027-102
RP2	Resistor, $470x7$, $\pm 5\%$, $1/8$ W, SIP (8-Pin)	118007-471
RP3–RP6	Resistor, 4.7Kx9, ±5%, 1/8 W, SIP (10-Pin)	118010-472
	Connectors	
JSCM	Connector, 11-Circuit, Header, .100" Ctr	179118-011
RST, WDIS	Connector, 2-Circuit, Header, .100" Ctr	179048-002
VID	Connector, 11-Circuit, Header, .100" Ctr	179118-011
PL1-PL3	Connector, 11-Circuit, Header, .100" Ctr	179118-011
PPWR	Connector, 12-Circuit, Hdr250" Ctr	179069-012
	Miscellaneous	
X1	Crystal, 14.318 MHz	144000-004
	Socket, 20-Pin	179259-020
	Socket, 24-Pin	179257-024
	Socket, 28-Pin	179257-028
	Socket, 40-Pin	179257-040
	Socket, 64-Pin	179256-064
	Test Point	179051-001

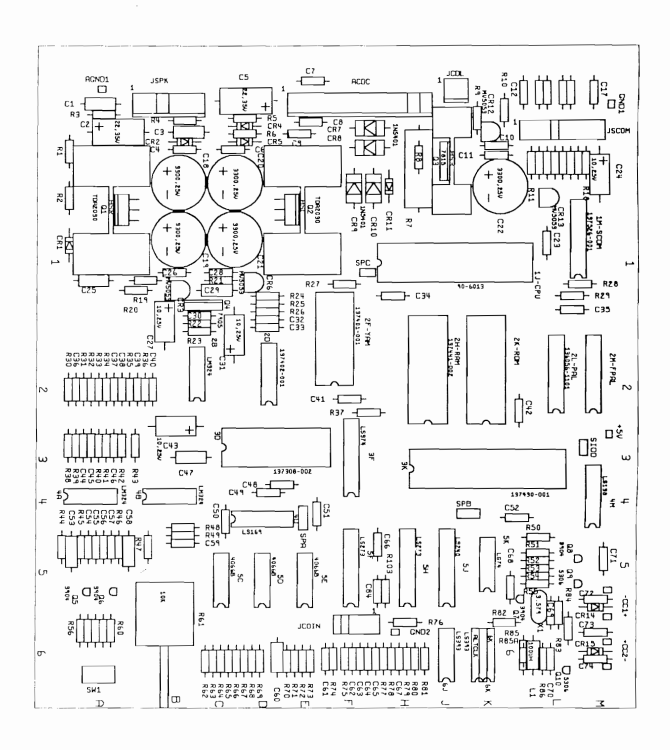


Figure 5-7 Stand-Alone Audio PCB Assembly A043713-23 A

Stand-Alone Audio PCB Assembly Parts List

ocation	Description	Part No.
	Integrated Circuits	
J-CPU	Integrated Circuit, 6502 A	90-6013
M-SCOM	Integrated Circuit, SCOM	137526-001
В	Integrated Circuit, LM324	37-LM324
D	Integrated Circuit, YM3012	137402-001
F-YAM	Integrated Circuit, YM2151	137401-001
H-RAM	Integrated Circuit, 6264-15, 150 nsec	137441-002
K-ROM	Integrated Circuit, 27512, 300 nsec	136059-1124
L-PAL	Integrated Circuit, Programmed PAL16L8 A, 25 ns	136056-2101
F	Integrated Circuit, 74LS374	37-74LS374
K		137430-001
	Integrated Circuit, Pokey	37-LM324
A, 4B	Integrated Circuit, LM324	
М	Integrated Circuit, 74LS138	137177-001
C, 5D, 5E	Integrated Circuit, 4066B	37-4066
F, 5H	Integrated Circuit, 74LS273	37-74LS273
	Integrated Circuit, 74LS240	137251-001
K	Integrated Circuit, 74LS74	37-74LS74
f	Integrated Circuit, 74LS393	37-74LS393
LTCLK	Integrated Circuit, 74LS393	37-74LS393
	Capacitors	
1	Capacitor, .22 µF, 50 V, Ceramic	122015-224
2	Capacitor, 22 µF, 35 V, Electrolytic	24-350226
3	Capacitor, .22 µF, 50 V, Ceramic	122015-224
4	Capacitor, .1 μF, 50 V, Ceramic	122002-104
5	Capacitor, 22 µF, 35 V, Electrolytic	24-350226
6-C9, C12	Capacitor, .1 μF, 50 V, Ceramic	122002-104
13-C16	Capacitor, 100 pF, 100 V, Ceramic	122016-101
17	Capacitor, .1 µF, 50 V, Ceramic	122002-104
18-C21	Capacitor, 3300 µF, 25 V, Electrolytic, Radial	123003-338
23	Capacitor, .1 µF, 50 V, Ceramic	122002-104
24 24	Capacitor, 10 μF, 25 V, Electrolytic	24-250106
25	Capacitor, .22 μF, 50 V, Ceramic	122015-224
26	Capacitor, .1 µF, 50 V, Ceramic	122002-104
20 27	Capacitor, 10 µF, 25 V, Electrolytic	24-250106
28	Capacitor, 10 µF, 50 V, Ceramic	122002-104
26 29	Capacitor, .22 μF, 50 V, Ceramic	122002-104
20	Capacitos 1 vE 50 V Carania	122002-10-1
30	Capacitor, .1 µF, 50 V, Ceramic Capacitor, 10 µF, 25 V, Electrolytic	24-250106
31 32 C33	Capacitor, 10 µF, 25 V, Electrolytic Capacitor, .001 µF, 50 V, Ceramic	122002-102
32, C33 34, C35	Capacitor, 1001 µF, 50 V, Ceramic	122002-104
,ri, C3)	Сарасног, л µг, ж v, Сетанис	122002-104
37	Capacitor, .047 µF, 100 V, Ceramic	122015-473
38, C39	Capacitor, .1 µF, 50 V, Ceramic	122002-10-1
40	Capacitor, .001 µF, 50 V, Ceramic	122002-102
10		122002-10-
	Capacitor, .1 μF, 50 V, Ceramic	122002-104
11, C42 13	Capacitor, 11 µF, 50 V, Ceramic Capacitor, 10 µF, 25 V, Electrolytic	24-250106

Stand-Alone Audio PCB Assembly Parts List, Continued

ocation	Description	Part No.	
C48-C52	Capacitor, .1 µF, 50 V, Ceramic		
553	Capacitor, .0022 µF, 50 V. Axial Ceramic	122015-222	
	1 , , , , , , , , , , , , , , , , , , ,	· ·	
554	Capacitor, .0027 μF, 50 V, Ceramic	122015-272	
55	Capacitor, .001 μF, 50 V, Ceramic	122002-102	
56	Capacitor, .0027 µF, 50 V, Ceramic	122015-272	
57	Capacitor, .001 μF, 50 V, Ceramic	122002-102	
58	Capacitor, .0022 μF, 50 V, Axial Ceramic	122015-222	
61-C68	Capacitor, .1 μF, 50 V, Ceramic	122002-104	
59	Capacitor, 39 pF, 100 V, Ceramic	122016-390	
70	Capacitor, 100 pF, 100 V, Ceramic	122016-101	
71-C74, C84	Capacitor, .1 μF, 50 V, Ceramic	122002-104	
	Diodes		
R1, CR2	Diode, 1N4001	31-1N4001	
13	Diode, MV5053, Light-Emitting	38-MV5053	
R4, CR5	Diode, 1N4001	31-1N4001	
R6	Diode, MV5053, Light-Emitting	38-MV5053	
R7-CR10	Diode 1N5/01	21 185/01	
R13	Diode, 1N5401	31-1N5401	
	Diode, MV5053, Light-Emitting	38-MV5053	
R14, CR15	Diode, 1N4001	31-1N4001	
	Inductor Inductor, 100 μH	41-3003	
	, , , , , , , , , , , , , , , , , , ,	41-3003	
1 02	Transistors Integrated Circuit, TDA2030	137301-001	
1, Q2		37-7905	
4	Integrated Circuit, 7905, Standup	34-2N3904	
5-Q8 9, Q10	Transistor, 2N3904 Transistor, 2N5306	133033-001	
,, Q 20	Resistors	200-000	
l	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
2	Resistor, 10 K Ohm, ±5%, 1/4 W	110000-103	
3, R4	Resistor, 1 Ohm , ±5%, 1/4 W	110000-010	
5	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
,			
6	Resistor, 10 K Ohm, ±5%, 1/4 W	110000-103	
10	Resistor, 0 Ohm, 1/4 W	110005-001	
11	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
2	Resistor, 470 Ohm, ±5%, 1/4 W	110000-471	
3	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
14	Resistor, 470 Ohm, ±5%, 1/4 W	110000-471	
15	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
6	Resistor, 470 Ohm, ±5%, 1/4 W	110000-471	
17. 10.	D 1 - 10 K Ob - 150/ 1// W	110000 102	
17, R18	Resistor, 10 K Ohm, ±5%, 1/4 W	110000-103	
19	Resistor, 22 K Ohm, ±5%, 1/4 W	110000-223	
20	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
21	Resistor, 22 K Ohm, ±5%, 1/4 W	110000-223	
		110000 100	
22	Resistor, 10 Ohm, ±5%, 1/4 W	110000-100	
	, , ,	110000-100	
22 23 24	Resistor, 10 Ohm, ±5%, 1/4 W Resistor, 560 Ohm, ±5%, 1/4 W Resistor, 1 K Ohm, ±5%, 1/4 W		

Stand-Alone Audio PCB Assembly Parts List, Continued

Location	Description	Part No.	
R28	Resistor, 10 K Ohm, ±5%, 1/4 W	110000-103	
29	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
33, R34	Resistor, 470 Ohm, ±5%, 1/4 W	110000-471	
35	Resistor, 75 K Ohm, ±5%, 1/4 W	110000-753	
36, R37	Resistor, 10 K Ohm, ±5%, 1/4 W	110000-103	
38	Resistor, 47 K Ohm, ±5%, 1/4 W	110000-473	
43-R48	Resistor, 12 K Ohm, ±5%, 1/4 W	110000-123	
49	Resistor, 10 K Ohm, ±5%, 1/4 W	110000-103	
50	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
51, R52	Resistor, 10 K Ohm, ±5%, 1/4 W	110000-103	
53, R54	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
55, R56	Resistor, 150 K Ohm, ±5%, 1/4 W	110000-154	
58	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
59	Resistor, 150 K Ohm, ±5%, 1/4 W	110000-154	
50	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
51	Potentiometer, 10 K Ohm, Horiz., Dual	119011-103	
52	Resistor, 7.5 K Ohm, ±5%, 1/4 W	110000-752	
53	Resistor, 30 K Ohm, ±5%, 1/4 W	110000-303	
54	Resistor, 15 K Ohm, ±5%, 1/4 W	110000-153	
55, R66	Resistor, 12 K Ohm, ±5%, 1/4 W	110000-123	
67	Resistor, 15 K Ohm, ±5%, 1/4 W	110000-153	
58	Resistor, 30 K Ohm, ±5%, 1/4 W	110000-303	
59	Resistor, 7.5 K Ohm, ±5%, 1/4 W	110000-752	
O	Resistor, 75 K Ohm, ±5%, 1/4 W	110000-753	
71	Resistor, 150 K Ohm, ±5%, 1/4 W	110000-154	
74-R81	Resistor, 1 K Ohm, ±5%, 1/4 W	110000-102	
32	Resistor, 470 Ohm, ±5%, 1/4 W	110000-471	
33	Resistor, 150 K Ohm, ±5%, 1/4 W	110000-154	
34	Resistor, 0 Ohm, 1/4 W	110005-001	
35A	Resistor, 470 Ohm, ±5%, 1/4 W	110000-471	
36	Resistor, 220 Ohm, ±5%, 1/4 W	110000-221	
.03	Resistor, 150 K Ohm, ±5%, 1/4 W	110000-154	
CDC	Connectors 12 Circuit Header 156 Ctr Key 11	170212 012	
DL	Connector, 12 Circuit, Header, .156 Ctr, Key 11 Connector, 2 Circuit, Header, .156 Ctr	179213-012 179213-002	
OIN	Connector, 6 Circuit, Header, .100 Ctr, Key 2	179213-002	
COM	Connector, 11 Circuit, Header, .100 Ctr, Key 5	179118-000	
PK	Connector, 6 Circuit, Header, 156 Ctr. Key 3	179213-006	
	Miscellaneous		
Ÿ1	Switch, Slide, SPDT	69-004	
-CPU	Socket, 40 Pin	79-42C40	
)	Socket, 16 Pin	79-42C16	
-YAM	Socket, 24 Pin	79-42C24	
I-RAM, 2K-ROM	Socket, 28 Pin	79-42C28	
	Socket, 40 Pin	79-42C-10	
	Test Point	179051-001	
SL, HSR	Heat Sink, TDA2030	178190-032	
2	Nut/Washer Assy, #6-32	75-99516	
2	Pan Head Screw, #6-32	72-1606S	

N O T E S

.

VindicatorsTM

Date	

Coin Information and Game Statistics

Left Coins	 Number of coins deposited in left coin mechanism.
Right Coins	 Number of coins deposited in right coin mechanism
0 Plyr Mins	 Minutes of idle time
1 Plyr Mins	 Minutes played as a 1-player game
2 Plyr Mins	 Minutes played as a 2-player game
Easy Games	 Number of players who started at the easy level
Medium Games	 Number of players who started at the medium level
Hard Games	 Number of players who started at the hard level
Joined Games	 Number of players who joined while a game was in progress
Total Games	 Total number of unique games played*
Error Count	 EEROM errors
Total Coins	 Total number of coins deposited in both coin mechanisms
Avg Time/Coin**	 Average game time per coin in seconds (including add-a-coin continuation games)

Histogram Information

Length of Game in Seconds	Number of Games	Length of Game in Seconds	Number of Games
0-59		330-359	
60-89	<u> </u>	360-389	
90-119		390-419	
120-149		420-449	
150-179		450-479	
180-209		480-509	
210-239		510-539	
240-269		540-569	
270-299		570-599	
300-329		600 & Up	

*One "game" is the time between a player starting and that player dying, regardless of time, number of coins inserted, or how many have played Vindicators.

- 1. Total coins \div total games = X
- 2. X 1.00 = Y
- 3. $X \times Avg$. Time/Coin = Z
- 4. $Z \div Y = Avg$. Seconds per Game

[&]quot;It is important to note that "Avg Time/Coin" is in seconds, and this number cannot simply be doubled to compute Avg. Time/Game for a 2-credit-start, 1-credit-to-continue game (manufacturer's recommended setting). At this setting, the following formula can be used to calculate average seconds per game or average playtime in seconds:

Glossary

AC

Alternating current; from zero it rises to a maximum positive level, then passes through zero again to a maximum negative level.

ACTIVE STATE

The true state of a signal. For example: The active state for is low.

ADDRESS

A value that identifies a specific location of data in memory; normally expressed in hexadecimal notation.

ANALOG

Measurable in an absolute quantity (as opposed to on or off). Analog devices are volume controls, light dimmers, stereo amplifiers, etc.

ANODE

The positive (arrow) end of a diode.

AMPLIFIER

A device used to increase the strength of an applied signal.

AMPLITUDE

The maximum instantaneous value of a waveform pulse from zero.

ASTABLE

Having no normal state. An astable device will free-run or oscillate as long as operating voltage is applied. The oscillation frequency is usually controlled by external circuitry.

AUXILIARY COIN SWITCH

A momentary-contact pushbutton switch with a black cap located on the utility panel. The auxiliary coin switch adds credits to the game without activating a coin counter.

BEZEL

A cut, formed, or machined retention device, such as the conical device used to mount a pushbutton switch to a control panel, or the formed device used to frame the video display screen.

BIDIRECTIONAL

Able to send or receive data on the same line (e.g., the data bus of a microprocessor).

BINARY

A number system that expresses all values by using two digits (0 and 1).

BIT

A binary digit; expressed as 1 or 0.

BLANKING

Turning off the beam on a cathode-ray tube during retrace.

BLOCK DIAGRAM

A drawing in which functional circuitry units are represented by blocks. Very useful during initial troubleshooting.

BUFFER

- 1. An isolating circuit designed to eliminate the reaction of a driven circuit on the circuits driving it (e.g., a buffer amplifier).
- 2. A device used to supply additional drive capability.

BUS

An electrical path over which information is transferred from any of several sources to any of several destinations.

CAPACITOR

A device capable of storing electrical energy. A capacitor blocks the flow of DC current while allowing AC current to pass.

CATHODE

The negative end of a diode.

CHIP

An integrated circuit comprising many circuits on a single wafer slice.

CLOCK

A repetitive timing signal for synchronizing system functions.

COINCIDENCE

Occurring at the same time.

COIN COUNTER

A 6-digit electromechanical device that counts the coins inserted in the coin mechanism(s).

COIN MECHANISM

A device on the inside of the coin door that inspects the coin to determine if the correct coin has been inserted.

COMPLEMENTARY

Having opposite states, such as the outputs of a flip-flop.

COMPOSITE SYNC

Horizontal and vertical synchronization pulses that are bused together into a single signal. This signal provides the timing necessary to keep the display in synchronization with the game circuitry.

COMPOSITE VIDEO

Complete video signal from the game system to drive the display circuitry, usually comprising H SYNC, V SYNC, and the video.

CREDIT

One play for one person based on the game switch settings.

CRT

Cathode-ray tube.

DATA

General term for the numbers, letters, and symbols that serve as input for device processing.

DARLINGTON

A two-transistor amplifier that provides extremely high gain.

DC

Direct current, meaning current flowing in one direction and of a fixed value.

DEFLECTION YOKE

Electromagnetic coils around the neck of a cathode-ray tube. One set of coils deflects the electron beam horizontally and the other set deflects the beam vertically.

DIAGNOSTICS

A programmed routine for checking circuitry. For example: the self-test is a diagnostic routine.

DIODE

A semiconductor device that conducts in only one direction.

DISCRETE

Non-integrated components, such as resistors, capacitors, and transistors.

DMA

Direct memory access. DMA is a process of accessing memory that bypasses the microprocessor logic. DMA is normally used for transferring data between the input/output ports and memory.

DOWN TIME

The period during which a game is malfunctioning or not operating correctly due to machine failure.

EAROM

Electrically alterable read-only memory (see ROM). The EAROM is a memory that can be changed by the application of high voltage.

FLYBACK

A step-up transformer used in a display to provide the high voltage.

GATE

- 1. A circuit with one output that responds only when a certain combination of pulses is present at the inputs.
- 2. A circuit in which one signal switches another signal on and off.
- 3. To control the passage of a pulse or signal.

HARNESS

A prefabricated assembly of insulated wires and terminals ready to be attached to a piece of equipment.

HEXADECIMAL

A number system using the equivalent of the decimal number 16 as a base. The symbols 0–9 and A–F are usually used.

IMPLODE

To burst inward; the inward collapse of a vacuum tube.

I/O

Input/Output.

RQ

Interrupt request. IRQ is a control signal to the microprocessor that is generated by external logic. This signal tells the microprocessor that external logic needs attention. Depending on the program, the processor may or may not respond.

LED

The abbreviation for a light-emitting diode.

LOCKOUT COIL

Directs coins into the coin return box when there is no power to the game.

LOGIC STATE

The binary (1 or 0) value at the node of a logic element or integrated circuit during a particular time. Also called the logic level. The list below shows the voltage levels corresponding to the logic states (levels) in a TTL system.

Logic 0, Low = 0 VDC to +0.8 VDC Grey Area (Tri-State Level) = +0.8 VDC to +2.4 VDC

Logic 1, High = +2.4 VDC to +5 VDC

MULTIPLEXER

A device that takes several low-speed inputs and combines them into one high-speed data stream for simultaneous transmission on a single line.

NMI

Non-maskable interrupt. NMI is a request for service by the microprocessor from external logic. The microprocessor cannot ignore this interrupt request.

PAGE

A subsection of memory. A read-only memory device (see ROM) is broken into discrete blocks of data. These blocks are called pages. Each block has X number of bytes.

PCB

The abbreviation for a printed-circuit board.

PHOTOTRANSISTOR

A transistor that is activated by an external light source.

POTENTIOMETER

- 1. A resistor that has a continuously moving contact which is generally mounted on a moving shaft. Used chiefly as a voltage divider. Also called a pot (slang).
- 2. An instrument for measuring a voltage by balancing it against a known voltage.

RAM

Random-access memory. A device for the temporary storage of data.

RASTER-SCAN DISPLAY

A display system whereby images are displayed by continuously scanning the cathoderay tube horizontally and vertically with an electron beam. The display system controls the intensity of the electron beam.

RETRACE

In a raster-scan display, retrace is the time during which the cathode-ray tube electron beam is resetting either from right to left or from bottom to top.

RESISTOR

A device designed to have a definite amount of resistance. Used in circuits to limit current flow or to provide a voltage drop.

ROM

Read-only memory. A device for the permanent storage of data.

SIGNATURE ANALYSIS

A process of isolating digital logic faults at the component level by means of special test equipment called signature analyzers. Basically, signature analyzers (e.g., the ATARI® CAT Box) convert lengthy bit streams into four-digit hexadecimal signatures. The signature read by the analyzer at each circuit node is then compared with the known good signature for that node. This process continues until a fault is located.

TROUBLESHOOT

The process of locating and repairing a fault.

VECTOR

A line segment drawn between specific X and Y coordinates on a cathode-ray tube.

WATCHDOG

A counter circuit designed to protect the microprocessor

from

self-destruction if a program malfunction occurs. If a malfunction does occur, the counter applies continuous pulses to the reset line of the microprocessor, which causes the microprocessor to keep resetting.

X-Y DISPLAY

A display system whereby images are displayed with vectors.

ZENER DIODE

A special diode used as a regulator. Its main characteristic is breaking down at a specified reverse-bias (Zener) voltage.

Warranty

Seller warrants that its printed-circuit boards and parts thereon are free from defects in material and workmanship under normal use and service for a period of ninety (90) days from date of shipment. Seller warrants that its video displays and laser-video disc players (in games supplied with displays and video-disc players) are free from defects in material and workmanship under normal use and service for a period of thirty (30) days from date of shipment. None of the Seller's other products or parts thereof are warranted.

If the products described in this manual fail to conform to this warranty, Seller's sole liability shall be, at its option, to repair, replace, or credit Buyer's account for such products which are returned to Seller during said warranty period, provided:

- (a) Seller is promptly notified in writing upon discovery by Buyer that said products are defective;
- (b) Such products are returned prepaid to Seller's plant; and
- (c) Seller's examination of said products discloses to Seller's satisfaction that such alleged defects existed and were not caused by accident, misuse, neglect, alteration, improper repair, installation, or improper testing.

In no event shall Seller be liable for loss of profits, loss of use, incidental or consequential damages.

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